

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
SCAM ↓	L1 9	fish same rfid	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/05 11:38
↓	L2 0	wisefish	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/05 11:33
↓	L3 0	maritech	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/05 12:07
↓	L4 1075	fish same trace\$	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/05 12:11
SCAM ↓	L5 1	fish same traceability	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/05 11:38
↓	L6 3232	(catch same information)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/05 12:07
SCAM ↓	L8 100	(catch near information)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/05 12:08
↓	L9 8	l8 and (seafood fish)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/05 12:08
↓	L10 0	tracefish	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/05 12:11
↓	L11 1937	food near chain	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/05 12:11
SCAM ↓	L12 54	seafood same distribution	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/05 12:13
↓	L13 749	l11 and (fish seafood marine salmon tuna shellfish)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/05 12:14
↓	L14 1780	food adj chain	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/05 12:14
SCAM ↓	L15 20	l14 and (supply adj chain)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/05 12:14
↓	S1 1267	705/28.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/29 16:40

	S2	61	S1 and (agriculture fish marine livestock)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/29 16:47
	S3	20	fish adj distribution	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/29 16:41
	S4	33	(fish marine shellfish tuna salmon lobster crabs catch) adj distribution	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/29 16:42
	S5	0	("2002/0042734").URPN.	USPAT	OR	ON	2005/06/29 16:45
	S6	13	(KANAZAWA and INSTITUTE).as.	USPAT	OR	ON	2005/06/29 16:46
	S7	5	((OHASHI and YOICHI) (SHIKIDA and ASAMI)).in.	USPAT	OR	ON	2005/06/29 16:45
	S8	25	(KANAZAWA and INSTITUTE).as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/29 16:46
	S9	119	((OHASHI and YOICHI) (SHIKIDA and ASAMI)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/29 16:46
	S10	31023	(agriculture fish marine livestock crop).ti.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/29 16:47
SCAN	S11	51	((agriculture fish marine livestock crop) and (distribution logistics (supply adj chain))).ti.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/29 16:49
	S12	644	((agriculture fish marine livestock crop) and (distribution logistics (supply adj chain))).ab.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/29 16:49
SCAN	S13	3	S12 and (supply adj chain)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/29 16:49
	S14	4	("2002/0158765" "2004/0093501" "6664897").URPN.	USPAT	OR	ON	2005/06/29 16:50
	S15	7	("20020158765" "20030058113" "4262632" "4597495" "4854328" "5194036" "5478990").PN. OR ("6878052").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 16:50

SCAM

S16	65	("1195946" "1257065" "3755934" "4034668" "4256569" "4262632" "4275480" "4286599" "4510495" "4581271" "4597495" "4854328" "4909250" "5104352" "5105763" "5194036").PN. OR ("2002/0158765" "2003/0058113" "5478990").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 16:51
S17	18	("20010011437" "20010029996" "20020091593" "5478990" "5668719" "5689418" "5699244" "5754137" "5845229" "6002984" "6119531" "6199000" "6327569" "6329920" "6342839" "6346885" "6569092" "6675099").PN. OR ("6820009").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 16:55
S18	32	("4630773" "4777835" "4819176" "5173079" "5220876" "5327708" "5355815" "5467271" "5541848" "5558984" "5566073" "5668719" "5684476" "5689418" "5721679" "5741983" "5751421" "5845229" "5902343" "5938709" "5978771" "5991025" "5995894" "6029106" "6061618" "Re35100").PN. OR ("6327569").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 16:57
19	2	("6342839" "6346885").pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/30 17:22

SCAM

S20	64	("20010011437" "20020004752" "20020026403" "20020032626" "20020069125" "20020120555" "20030061069" "4247758" "4288856" "4463353" "4475481" "4617876" "4854328" "4857716" "5003472" "5157687" "5235326" "5252962" "5315505" "5478990" "5526772" "5617075" "5673647" "5790428" "5793967" "5803906" "5850187" "5857434" "5913619" "5942987" "5946662" "5953707" "5996529" "6000361" "6012415" "6055227" "6064943" "6246919" "6249714" "6269361" "6318289" "6327569" "6336066" "6366829" "6453306" "6496806").PN. OR ("2002/0042734" "6342839" "6346885" "6623274" "6664897" "6778872").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/30 17:24
S21	35	(US-20020042734-\$ or US-20020158765-\$ or US-20020026403-\$ or US-20020069125-\$).did. or (US-5478990-\$ or US-5541394-\$ or US-5689418-\$ or US-5754137-\$ or US-5770841-\$ or US-5845229-\$ or US-5978771-\$ or US-6002984-\$ or US-6036087-\$ or US-6104966-\$ or US-6148249-\$ or US-6327569-\$ or US-6547137-\$ or US-6623274-\$ or US-6664897-\$ or US-6671698-\$ or US-6778872-\$ or US-6820009-\$ or US-6859672-\$ or US-6878052-\$ or US-6346885-\$ or US-6342839-\$ or US-5946662-\$ or US-6064943-\$). did. or (JP-11346646-\$ or JP-2001314151-\$ or JP-2002015043-\$ or JP-2002132856-\$ or JP-2003178135-\$ or JP-2004094688-\$ or JP-51151584-\$).did.	US-PGPUB; USPAT; JPO	OR	ON	2005/06/30 17:28
S22	12	S21 and (forecast\$3 predict\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/30 17:29

Method - Related

U	Document ID	Title	Inventor
1	US 6342839 B1	Method and apparatus for a livestock data collection and management system	Curkendall; Leland D. et al.
2	US 6346885 B1	Method and apparatus for a livestock data collection and management system	Curkendall; Leland D.
3	US 6623274 B2	Network farming method for customers who instruct growing conditions and receive harvest	Kurumizawa; Takahiro
4	US 6664897 B2	Method and system for livestock data collection and management	Pape; William R. et al.
5	US 6778872 B2	Transactional supply chain system and method	Jorgenson; William L. et al.
6	JP 2002015043 A	PROVIDING METHOD FOR FRESH FISH DISTRIBUTION SUPPORT INFORMATION AND PROVIDING DEVICE FOR FRESH FISH DISTRIBUTION SUPPORT INFORMATION	SHIKITA, ASAMI et al.

U	Document ID	Title	Inventor
	JP 2002132856 A	AGRICULTURAL PRODUCT DISTRIBUTING METHOD, AGRICULTURAL PRODUCTION INVESTING METHOD, AGRICULTURAL PRODUCT OBTAINING METHOD, AGRICULTURAL PRODUCT ACQUIRING RIGHT DEALING METHOD, AGRICULTURAL PRODUCT DISTRIBUTION MEDIATING METHOD, AGRICULTURAL PRODUCT INVESTMENT MEDIATING METHOD, AGRICULTURAL PRODUCT ACQUISITION MEDIATING METHOD, AGRICULTURAL PRODUCT ACQUIRING RIGHT DEALING MEDIATING METHOD, FISHERY CATCH DISTRIBUTING METHOD, FISHERY INVESTING METHOD, FISHERY CATCH OBTAINING METHOD, FISHERY CATCH ACQUIRING RIGHT DEALING METHOD, FISHERY CATCH DISTRIBUTION MEDIATING METHOD, FISHERY INVESTMENT MEDIATING METHOD, FISHERY CATCH ACQUISITION MEDIATING METHOD, FISHERY CATCH ACQUIRING RIGHT DEALING MEDIATING METHOD, AGRICULTURAL PRODUCT DISTRIBUTION SYSTEM, AGRICULTURAL PRODUCTION INVESTMENT SYSTEM, AGRICULTURAL PRODUCT OBTAINING SYSTEM, AGRICULTURAL PRODUCT ACQUIRING RIGHT DEALING SYSTEM, AGRICULTURAL PRODUCT	KANETANI, SATOSHI

	DISTRIBUTION MEDIATION SYSTEM, AGRICULTURAL PRODUCTION INVESTMENT MEDIATION SYSTEM, AGRICULTURAL PRODUCT ACQUISITION MEDIATION SYSTEM, AGRICULTURAL PRODUCT ACQUIRING RIGHT DEALING MEDIATION SYSTEM, FISHERY CATCH DISTRIBUTION SYSTEM, FISHERY INVESTMENT SYSTEM, FISHERY CATCH OBTAINING SYSTEM, FISHERY CATCH ACQUIRING RIGHT DEALING SYSTEM, FISHERY CATCH DISTRIBUTION MEDIATION SYSTEM, FISHERY INVESTMENT MEDIATION SYSTEM, FISHERY CATCH ACQUISITION MEDIATION SYSTEM, AND FISHERY CATCH ACQUIRING RIGHT DEALING MEDIATION SYSTEM

U	Document ID	Title	Inventor
8	US 20020042734 A1	Method of providing fresh fish distribution support information and device for providing fresh fish distribution support information	Shikida, Asami et al.
9	US 5478990 A	Method for tracking the production history of food products	Montanari; Danny J. et al.
10	US 5541394 A	Delivery service management system	Kouchi; Toshihito et al.
11	US 5689418 A	Agricultural communication network	Monson; Robert J.
12	US 5754137 A	Process for taking action on productive lands	Durrstein; Georg
13	US 5770841 A	System and method for reading package information	Noed; Michael C. et al.
14	US 5845229 A	Method and apparatus for mapping crop quality	Rawlins; Stephen L.
15	US 5946662 A	Method for providing inventory optimization	Ettl; Markus et al.
16	US 5978771 A	Method for tracking natural resources in a resource allocation system	Vandivier, III; John Carl
17	US 6002984 A	Method and system for enabling use of current information about farming data	Aughenbaugh; Timothy A.

U	Document ID	Title	Inventor
18	US 6036087 A	Production history information apparatus and method using a bar code system	Hong; Yu-Pyo et al.
19	US 6064943 A	Computer network for collecting and analyzing agronomic data	Clark, Jr.; Louis George et al.
20	US 6104966 A	Primal tracking	Haagensen; Peter
21	US 6148249 A	Identification and tracking of articles	Newman; Paul Bernard
22	US 6327569 B1	System and methods for real time linkage between harvest environment and marketplace	Reep; Paul J.
23	US 6547137 B1	System for distribution and control of merchandise	Begelfer; Larry J. et al.
24	US 6671698 B2	Method and system for automated tracing of an agricultural product	Pickett; Terence Daniel et al.
25	US 6820009 B2	System and method for electronic collection of data on an agricultural input	Sommer; Mark Steven
26	US 6859672 B2	Method of linking a food source with a food product	Roberts; William P. et al.
27	US 6878052 B2	Method and system for controlling meat products	Andersson; H. ang. kan
28	JP 11346646 A	SANITARY SAFETY CONTROL OF CAUGHT FISH	INO, HIROMI et al.
29	JP 2001314151 A	FROZEN LOBSTER PACKAGE AND PACKAGING METHOD THEREFOR	SAKaida, KOJI

	U	Document ID	Title	Inventor
30	JP	2003178135 A	METHOD FOR PROVIDING INFORMATION FOR ASSISTING FRESH FISH DISTRIBUTION	SHIKITA, ASAMI et al.
31	JP	2004094688 A	SYSTEM FOR MANAGING AND DISCLOSING AGRICULTURE AND LIVESTOCK PRODUCT PRODUCTION, PROCESSING AND DISTRIBUTION CHECK CERTIFICATION INFORMATION	HARA, KOZO et al.
32	JP	51151584 A	MEASURING METHOD FOR NUMBER OFMANIWA, YOSHINOBU et al.	FISH
33	US	20020026403 A1	Systems and methods for facilitating transactions in a Tamabay, Roger et al. commodity marketplace	
34	US	20020069125 A1	Information transfer between or among commodity businesses Bruck, Jeremy Alan et al.	
35	US	20020158765 A1	Method and system for livestock data collection and management Pape, William R. et al.	

01/20/06 7/5/2005

? s (fish?4 marine aquatic) (w) (distribution or (supply (n2) chain) or
scm or logistic?2) not py>2000

Your SELECT statement is:

s (fish?4 marine aquatic) (w) (distribution or (supply (n2) chain)
or
scm or logistic?2) not py>2000

Items	File
-----	-----
Examined	50 files
Examined	100 files
Examined	150 files

Sending Break...

?s (fish?4 or marine or aquatic) (w) (distribution or (supply (n2) chain) or scm or logistic?2) not py>2000

Your SELECT statement is:

s (fish?4 or marine or aquatic) (w) (distribution or (supply (n2) chain)
or scm or logistic?2) not py>2000

Items	File
-----	-----
3	2: INSPEC_1969-2005/Jun W4
42	5: Biosis Previews(R)_1969-2005/Jun W4
8	6: NTIS_1964-2005/Jun W4
2	8: Ei Compendex(R)_1970-2005/Jun W4
2	9: Business & Industry(R)_Jul/1994-2005/Jul 01
1	10: AGRICOLA_70-2005/Jun
1	13: BAMP_2005/Jun W4
5	15: ABI/Inform(R)_1971-2005/Jul 04
38	16: Gale Group PROMT(R)_1990-2005/Jul 01
2	18: Gale Group F&S Index(R)_1988-2005/Jul 04
2	19: Chem. Industry Notes_1974-2005/ISS 200526
11	20: Dialog Global Reporter_1997-2005/Jul 05
21	34: SciSearch(R) Cited Ref_Sci_1990-2005/Jun W4
2	40: Enviroline(R)_1975-2005/Jun
1	47: Gale Group Magazine DB(TM)_1959-2005/Jul 04
4	50: CAB Abstracts_1972-2005/May
1	51: Food Sci.&Tech.Abs_1969-2005/Jul W1
2	58: GeoArchive_1974-2005/Mar
1	63: Transport Res(TRIS)_1970-2005/Apr
1	65: Inside Conferences_1993-2005/Jul W1
9	71: ELSEVIER BIOBASE_1994-2005/Jun W4
1	73: EMBASE_1974-2005/Jul 01
Examined	50 files
1	80: TGG Aerospace/Def.Mkts(R)_1982-2005/Jul 04
1	88: Gale Group Business A.R.T.S._1976-2005/Jul 04
5	89: GeoRef_1785-2005/Jun B1
7	92: IHS Intl.Stds.& Specs._1999/Nov
2	94: JICST-EPlus_1985-2005/May W3
1	98: General Sci Abs/Full-Text_1984-2004/Dec
7	103: Energy SciTec_1974-2005/Jun B1
1	109: Nuclear Sci. Abs._1948-1976
1	132: S&P's Daily News_1985-2005/Jul 01
4	143: Biol. & Agric. Index_1983-2005/May

Examined 100 files

110 144: Pascal_1973-2005/Jun W4
74 148: Gale Group Trade & Industry DB_1976-2005/Jul 01
1 149: TGG Health&Wellness DB(SM)_1976-2005/Jun W4
1 155: MEDLINE(R)_1951-2005/Jul W1
11 156: ToxFile_1965-2005/Jun W4
2 160: Gale Group PROMT(R)_1972-1989
1 161: Occ.Saf.& Hth._1973-1998/Q3
14 180: Federal Register_1985-2005/Jul 01
45 185: Zoological Record Online(R)_1978-2005/Jul
3 194: FBDaily_1982/Dec-2005/Apr
25 203: AGRIS_1974-2005/Feb

Examined 150 files

1 251: ONTAP(R) Food Sci.& Tech.Abs_
1 262: CBCA Fulltext_1982-2005/Jun 27
14 292: GEOBASE(TM)_1980-2005/May B2

Examined 200 files

1 317: Chemical Safety NewsBase_1981-2005/Jul
1 347: JAPIO_Nov 1976-2005/Feb(Updated 050606)

Examined 250 files

78 399: CA SEARCH(R)_1967-2005/UD=14302

>>>File 416: Prefix "PY" is undefined

43 416: DIALOG COMPANY NAME FINDER(TM)_2005/Feb
5 420: UnCover_1988-2001/May 31
2 434: SciSearch(R) Cited Ref Sci_1974-1989/Dec
27 440: Current Contents Search(R)_1990-2005/Jul 04

Examined 300 files

1 474: New York Times Abs_1969-2005/Jul 01
5 484: Periodical Abs_Plustext_1986-2005/Jun W4
1 498: Detroit Free Press_1987-2005/Jul 01
1 501: Extel Intl News Cards_1995-2002/Mar W4
1 505: Asian Co. Profiles_2005/Jun

>>>File 515: Prefix "PY" is undefined

5 515: Dun`s Elec. Bus. Dir.(TM)_2005/May

>>>File 519: Prefix "PY" is undefined

5 519: D&B-Duns Finan.Records Plus(TM)_2005/May

>>>File 523: Prefix "PY" is undefined

4 523: D & B-European Financial Records_2004/Jul

Examined 350 files

26 541: SEC Online(TM) Annual Repts_1997/Sep W3
9 542: SEC Online(TM) 10-K Reports_1997/Sep W3
1 544: SEC Online(TM) Proxy Repts_1997/Sep W3
55 545: Investext(R)_1982-2005/Jul 04

>>>File 547: Prefix "PY" is undefined

3 547: Experian Business Credit Profiles_2005/Jun W4
2 553: Wilson Bus. Abs. FullText_1982-2004/Dec

>>>File 561: Prefix "PY" is undefined

4 561: ICC British Co.Dir_2005/Jul 03
2 563: Key Note Market Res._1986-2001/Aug 03
16 564: ICC Brit.Co.Ann.Rpts_1984-2004/Jun 22
1 583: Gale Group Globalbase(TM)_1986-2002/Dec 13

Examined 400 files

1 606: Africa News_1999-2005/Jul 05
3 608: KR/T Bus.News._1992-2005/Jul 05
1 609: Bridge World Markets_2000-2001/Oct 01
2 610: Business Wire_1999-2005/Jul 05
2 612: Japan Economic Newswire(TM)_1984-2005/Jul 05

```
1   613: PR Newswire_1999-2005/Jul 05
2   619: Asia Intelligence Wire_1995-2005/Jul 04
38  621: Gale Group New Prod.Annou.(R)_1985-2005/Jul 04
1   624: McGraw-Hill Publications_1985-2005/Jul 01
1   631: Boston Globe_1980-2005/Jul 01
9   635: Business Dateline(R)_1985-2005/Jul 02
3   636: Gale Group Newsletter DB(TM)_1987-2005/Jul 04
4   637: Journal of Commerce_1986-2005/Jun 30
1   642: The Charlotte Observer_1988-2005/Jul 03
1   647: CMP Computer Fulltext_1988-2005/Jun W3
50  649: Gale Group Newswire ASAP(TM)_2005/Jun 23
1   654: US Pat.Full._1976-2005/Jun 30
Examined 450 files
1   704: (Portland)The Oregonian_1989-2005/Jul 03
1   707: The Seattle Times_1989-2005/Jul 04
1   709: Richmond Times-Disp._1989-2005/Jul 02
Examined 500 files
1   735: St. Petersburg Times_1989-2005/Jul 03
1   765: Frost & Sullivan_1992-1999/Apr
2   781: ProQuest Newsstand_1998-2005/Jul 04
1   810: Business Wire_1986-1999/Feb 28
59  813: PR Newswire_1987-1999/Apr 30
Examined 550 files
1   985: World News Connection(R)_1995-2005/Jul 05
Processing
5   996: NewsRoom 2000
```

98 files have one or more items; file list includes 564 files.
One or more terms were invalid in 108 files.

```
? b hits
>>>System limit: only the first 60 will be used
05jul05 09:42:57 User276702 Session D28.2
      $54.88    20.709 DialUnits File411
$54.88  Estimated cost File411
$2.40   TELNET
$57.28  Estimated cost this search
$57.30  Estimated total session cost  20.915 DialUnits
```

```
SYSTEM:OS - DIALOG OneSearch
File  2:INSPEC 1969-2005/Jun W4
      (c) 2005 Institution of Electrical Engineers
File  5:Biosis Previews(R) 1969-2005/Jun W4
      (c) 2005 BIOSIS
File  6:NTIS 1964-2005/Jun W4
      (c) 2005 NTIS, Intl Cpyrght All Rights Res
File  8:Ei Compendex(R) 1970-2005/Jun W4
      (c) 2005 Elsevier Eng. Info. Inc.
File  9:Business & Industry(R) Jul/1994-2005/Jul 01
      (c) 2005 The Gale Group
File 10:AGRICOLA 70-2005/Jun
      (c) format only 2005 The Dialog Corporation
File 13:BAMP 2005/Jun W4
      (c) 2005 The Gale Group
*File 13: The file has been reloaded. Accession numbers
have changed.
```

File 15:ABI/Inform(R) 1971-2005/Jul 04
(c) 2005 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2005/Jul 01
(c) 2005 The Gale Group

File 18:Gale Group F&S Index(R) 1988-2005/Jul 04
(c) 2005 The Gale Group

File 19:Chem. Industry Notes 1974-2005/ISS 200526
(c) 2005 Amer.Chem.Soc.

***File 19: Use is subject to the terms of your user/customer agreement.**

Alert feature enhanced for multiple files, etc. See HELP ALERT.

File 20:Dialog Global Reporter 1997-2005/Jul 05
(c) 2005 The Dialog Corp.

File 34:SciSearch(R) Cited Ref Sci 1990-2005/Jun W4
(c) 2005 Inst for Sci Info

File 40:Enviroline(R) 1975-2005/Jun

File 47:Gale Group Magazine DB(TM) 1959-2005/Jul 04
(c) 2005 The Gale group

File 50:CAB Abstracts 1972-2005/May
(c) 2005 CAB International

File 51:Food Sci.&Tech.Abs 1969-2005/Jul W1
(c) 2005 FSTA IFIS Publishing

File 58:GeoArchive 1974-2005/Mar
(c) 2005 Geosystems

File 63:Transport Res(TRIS) 1970-2005/Apr
(c) fmt only 2005 Dialog Corp.

File 65:Inside Conferences 1993-2005/Jul W1
(c) 2005 BLDSC all rts. reserv.

File 71:ELSEVIER BIOBASE 1994-2005/Jun W4
(c) 2005 Elsevier Science B.V.

File 73:EMBASE 1974-2005/Jul 01
(c) 2005 Elsevier Science B.V.

File 80:TGG Aerospace/Def.Mkts(R) 1982-2005/Jul 04
(c) 2005 The Gale Group

File 88:Gale Group Business A.R.T.S. 1976-2005/Jul 04
(c) 2005 The Gale Group

File 89:GeoRef 1785-2005/Jun B1
(c) 2005 American Geological Institute

***File 89: Please see HELP ALERTALL for new Alert frequency and price. Please see HELP RATES 89 for new Academic Subscriber rates.**

File 92:IHS Intl.Stds.& Specs. 1999/Nov
(c) 1999 Information Handling Services

File 94:JICST-EPlus 1985-2005/May W3
(c) 2005 Japan Science and Tech Corp(JST)

File 98:General Sci Abs/Full-Text 1984-2004/Dec
(c) 2005 The HW Wilson Co.

File 103:Energy SciTec 1974-2005/Jun B1
(c) 2005 Contains copyrighted material

***File 103: For access restrictions see Help Restrict.**

File 109:Nuclear Sci. Abs. 1948-1976
(c) 1997 Contains copyrighted material

***File 109: For access restrictions, see HELP RESTRIC1.**

File 132:S&P's Daily News 1985-2005/Jul 01
(c) 2005 McGraw-Hill Companies Inc

File 143:Biol. & Agric. Index 1983-2005/May
(c) 2005 The HW Wilson Co

File 144:Pascal 1973-2005/Jun W4
(c) 2005 INIST/CNRS

File 148:Gale Group Trade & Industry DB 1976-2005/Jul 01
(c)2005 The Gale Group

File 149:TGG Health&Wellness DB(SM) 1976-2005/Jun W4
(c) 2005 The Gale Group

File 155:MEDLINE(R) 1951-2005/Jul W1
(c) format only 2005 The Dialog Corp.

File 156:ToxFile 1965-2005/Jun W4
(c) format only 2005 The Dialog Corporation

***File 156: ToxFile has been reloaded with the 2005 MeSH.**

Please see HELP NEWS 156 for details.

File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group

File 161:Occ.Saf.& Hth. 1973-1998/Q3
(c) Format only 1998 The Dialog Corp.

***File 161: This File is closed (no updates)**

File 180:Federal Register 1985-2005/Jul 01
(c) 2005 format only The DIALOG Corp

File 185:Zoological Record Online(R) 1978-2005/Jul
(c) 2005 BIOSIS

File 194:FBODaily 1982/Dec-2005/Apr
(c) format only 2005 The Dialog Corp.

File 203:AGRIS 1974-2005/Feb
Dist by NAL, Intl Copr. All rights reserved

File 251:ONTAP(R) Food Sci.& Tech.Abs
(c) 1985 FSTA & VITIS IFIS Publishing

File 262:CBCA Fulltext 1982-2005/Jun 27
(c) 2005 Micromedia Ltd.

File 292:GEOBASE(TM) 1980-2005/May B2
(c) 2005 Elsevier Science Ltd.

File 317:Chemical Safety NewsBase 1981-2005/Jul
(c) 2005 Royal Soc Chemistry

***File 317: Alert feature enhanced for multiple files, duplicate removal, customized scheduling. See HELP ALERT.**

File 347:JAPIO Nov 1976-2005/Feb(Updated 050606)
(c) 2005 JPO & JAPIO

File 399:CA SEARCH(R) 1967-2005/UD=14302
(c) 2005 American Chemical Society

***File 399: Use is subject to the terms of your user/customer agreement.**

Alert feature enhanced for multiple files, etc. See HELP ALERT.

File 416:DIALOG COMPANY NAME FINDER(TM) 2005/Feb
(c) 2005 Dialog Info.Svcs.

File 420:UnCover 1988-2001/May 31
(c) 2001 The UnCover Company

***File 420: This file is closed (no updates). Please check rates for important information about patent collections and availability.**

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info

File 440:Current Contents Search(R) 1990-2005/Jul 04
(c) 2005 Inst for Sci Info

File 474:New York Times Abs 1969-2005/Jul 01
(c) 2005 The New York Times

File 484:Periodical Abs Plustext 1986-2005/Jun W4
(c) 2005 ProQuest

***File 484: SELECT IMAGE AVAILABILITY FOR PROQUEST FILES**

ENTER 'HELP PROQUEST' FOR MORE

File 498:Detroit Free Press 1987-2005/Jul 01
(c) 2005 Detroit Free Press Inc.

File 501:Extel Intl News Cards 1995-2002/Mar W4
(c) 2002 Extel Financial Inc
***File 501: This file is closed - no longer updates**
File 505:Asian Co. Profiles 2005/Jun
(c) 2005 FBR Bus Info Svcs
File 515:Dun`s Elec. Bus. Dir.(TM) 2005/May
(Copr. 2003 D&B)
File 519:D&B-Duns Finan.Records Plus(TM) 2005/May
(c) 2005 Dun & Bradstreet

Set	Items	Description
---	-----	-----
? s (fish?4 or marine or aquatic) (w) (distribution or (supply (n2) chain) or scm or logistic?2) not py>2000		
Processing		
Processed 10 of 60 files ...		
Processing		
Processed 20 of 60 files ...		
Processing		
Processed 30 of 60 files ...		
Processing		
>>>One or more prefixes are unsupported		
>>> or undefined in one or more files.		
Processed 50 of 60 files ...		
Completed processing all files		
0 FISH?4		
3042056 MARINE		
731917 AQUATIC		
13050758 DISTRIBUTION		
7943052 SUPPLY		
5476753 CHAIN		
465684 SUPPLY(2N)CHAIN		
103812 SCM		
2 LOGISTIC?2		
804 ((FISH?4 OR MARINE) OR AQUATIC) (W) (((DISTRIBUTION OR SUPPLY(2N)CHAIN) OR SCM) OR LOGISTIC?2)		
77470967 PY>2000		
S1 669 (FISH?4 OR MARINE OR AQUATIC) (W) (DISTRIBUTION OR (SUPPLY (N2) CHAIN) OR SCM OR LOGISTIC?2) NOT PY>2000		
? s s1 and fish and catch		
669 S1		
2523189 FISH		
923983 CATCH		
S2 10 S1 AND FISH AND CATCH		
? b 411		
05jul05 09:50:14 User276702 Session D28.3		
\$1.28 0.154 DialUnits File2		
\$1.28 Estimated cost File2		
\$1.45 0.246 DialUnits File5		
\$0.48 3 Type(s) in Format 95 (KWIC)		
\$0.48 3 Types		
\$1.93 Estimated cost File5		
\$0.26 0.037 DialUnits File6		
\$0.26 Estimated cost File6		
\$1.17 0.128 DialUnits File8		
\$1.17 Estimated cost File8		

\$0.67 0.124 DialUnits File9
\$0.67 Estimated cost File9
\$0.10 0.037 DialUnits File10
\$0.10 Estimated cost File10
\$0.24 0.045 DialUnits File13
\$0.24 Estimated cost File13
\$0.59 0.110 DialUnits File15
\$0.59 Estimated cost File15
\$1.90 0.351 DialUnits File16
\$1.90 Estimated cost File16
\$0.67 0.152 DialUnits File18
\$0.67 Estimated cost File18
\$0.36 0.020 DialUnits File19
\$0.36 Estimated cost File19
\$1.46 1.456 DialUnits File20
\$1.45 1 Type(s) in Format 3
\$1.45 1 Types
\$2.91 Estimated cost File20
\$6.47 0.292 DialUnits File34
\$6.47 Estimated cost File34
\$0.13 0.018 DialUnits File40
\$0.13 Estimated cost File40
\$0.41 0.075 DialUnits File47
\$0.41 Estimated cost File47
\$0.38 0.083 DialUnits File50
\$0.38 Estimated cost File50
\$0.14 0.024 DialUnits File51
\$0.14 Estimated cost File51
\$0.03 0.010 DialUnits File58
\$0.03 Estimated cost File58
\$0.05 0.018 DialUnits File63
\$0.05 Estimated cost File63
\$0.50 0.134 DialUnits File65
\$0.50 Estimated cost File65
\$0.85 0.097 DialUnits File71
\$0.85 Estimated cost File71
\$1.77 0.167 DialUnits File73
\$1.77 Estimated cost File73
\$0.10 0.018 DialUnits File80
\$0.10 Estimated cost File80
\$0.47 0.108 DialUnits File88
\$0.47 Estimated cost File88
\$0.29 0.037 DialUnits File89
\$0.29 Estimated cost File89
\$0.03 0.010 DialUnits File92
\$0.03 Estimated cost File92
\$0.28 0.079 DialUnits File94
\$0.28 Estimated cost File94
\$0.10 0.024 DialUnits File98
\$0.10 Estimated cost File98
\$0.42 0.069 DialUnits File103
\$0.42 Estimated cost File103
\$0.06 0.016 DialUnits File109
\$0.06 Estimated cost File109
\$0.09 0.020 DialUnits File132
\$0.09 Estimated cost File132
\$0.08 0.026 DialUnits File143

\$0.08 Estimated cost File143
\$0.86 \$0.86 0.191 DialUnits File144
\$0.86 Estimated cost File144
\$2.35 \$2.35 0.435 DialUnits File148
\$2.35 Estimated cost File148
\$0.21 \$0.21 0.049 DialUnits File149
\$0.21 Estimated cost File149
\$0.64 \$0.64 0.189 DialUnits File155
\$0.64 Estimated cost File155
\$0.25 \$0.25 0.043 DialUnits File156
\$0.25 Estimated cost File156
\$0.11 \$0.11 0.020 DialUnits File160
\$0.11 Estimated cost File160
\$0.03 \$0.03 0.010 DialUnits File161
\$0.03 Estimated cost File161
\$0.30 \$0.30 0.075 DialUnits File180
\$1.80 \$1.80 1 Type(s) in Format 3
\$1.80 1 Types
\$2.10 Estimated cost File180
\$0.45 \$0.45 0.073 DialUnits File185
\$2.35 \$2.35 1 Type(s) in Format 3
\$2.35 1 Types
\$2.80 Estimated cost File185
\$0.35 \$0.35 0.134 DialUnits File194
\$0.35 Estimated cost File194
\$0.08 \$0.08 0.035 DialUnits File203
\$0.08 Estimated cost File203
\$0.00 \$0.00 0.010 DialUnits File251
\$0.00 Estimated cost File251
\$0.37 \$0.37 0.065 DialUnits File262
\$0.37 Estimated cost File262
\$0.36 \$0.36 0.057 DialUnits File292
\$2.20 \$2.20 1 Type(s) in Format 3
\$2.20 1 Types
\$2.56 Estimated cost File292
\$0.12 \$0.12 0.010 DialUnits File317
\$0.12 Estimated cost File317
\$1.62 \$1.62 0.148 DialUnits File347
\$1.62 Estimated cost File347
\$2.93 \$2.93 0.234 DialUnits File399
\$2.93 Estimated cost File399
\$0.00 \$0.00 0.045 DialUnits File416
\$0.00 Estimated cost File416
\$0.09 \$0.09 0.024 DialUnits File420
\$0.09 Estimated cost File420
\$0.67 \$0.67 0.030 DialUnits File434
\$0.67 Estimated cost File434
\$7.33 \$7.33 0.319 DialUnits File440
\$7.33 Estimated cost File440
\$0.10 \$0.10 0.028 DialUnits File474
\$0.10 Estimated cost File474
\$0.62 \$0.62 0.126 DialUnits File484
\$1.50 \$1.50 1 Type(s) in Format 3
\$1.50 1 Types
\$2.12 Estimated cost File484
\$0.02 \$0.02 0.018 DialUnits File498
\$0.02 Estimated cost File498

```
$0.12    0.037 DialUnits File501
$0.12  Estimated cost File501
$0.06    0.012 DialUnits File505
$0.06  Estimated cost File505
$0.27    0.041 DialUnits File515
$0.27  Estimated cost File515
$0.19    0.020 DialUnits File519
$0.19  Estimated cost File519
      OneSearch, 60 files, 6.664 DialUnits FileOS
$2.13  TELNET
$55.21  Estimated cost this search
$112.51 Estimated total session cost 27.579 DialUnits
```

File 411:DIALINDEX(R)

DIALINDEX(R)

(c) 2005 The Dialog Corporation

```
*** DIALINDEX search results display in an abbreviated ***
*** format unless you enter the SET DETAIL ON command. ***
? sf all
      You have 564 files in your file list.
      (To see banners, use SHOW FILES command)
? s (fish?4 or marine or aquatic) (w) ((supply (n2) chain) or scm or
logistic?2) not py>2000
```

Your SELECT statement is:

```
s (fish?4 or marine or aquatic) (w) ((supply (n2) chain) or scm or
logistic?2) not py>2000
```

Items	File
-----	-----
1	8: Ei Compendex(R)_1970-2005/Jun W4
1	9: Business & Industry(R)_Jul/1994-2005/Jul 01
1	13: BAMP_2005/Jun W4
2	15: ABI/Inform(R)_1971-2005/Jul 04
2	16: Gale Group PRIMT(R)_1990-2005/Jul 01
1	20: Dialog Global Reporter_1997-2005/Jul 05
1	47: Gale Group Magazine DB(TM)_1959-2005/Jul 04
1	63: Transport Res(TRIS)_1970-2005/Apr
Examined	50 files
Examined	100 files
1	144: Pascal_1973-2005/Jun W4
3	148: Gale Group Trade & Industry DB_1976-2005/Jul 01
Examined	150 files
Examined	200 files
Examined	250 files
1	420: UnCover_1988-2001/May 31
Examined	300 files
1	484: Periodical Abs Plustext_1986-2005/Jun W4
Examined	350 files
1	542: SEC Online(TM) 10-K Reports_1997/Sep W3
3	545: Investext(R)_1982-2005/Jul 04
2	553: Wilson Bus. Abs. FullText_1982-2004/Dec
Examined	400 files
1	608: KR/T Bus.News._1992-2005/Jul 05
1	609: Bridge World Markets_2000-2001/Oct 01

```
1   613: PR Newswire 1999-2005/Jul 05
1   621: Gale Group New Prod.Annou.(R)_1985-2005/Jul 04
1   631: Boston Globe_1980-2005/Jul 01
1   635: Business Dateline(R)_1985-2005/Jul 02
1   636: Gale Group Newsletter DB(TM)_1987-2005/Jul 04
1   649: Gale Group Newswire ASAP(TM)_2005/Jun 23
Examined 450 files
1   709: Richmond Times-Disp._1989-2005/Jul 02
Examined 500 files
1   735: St. Petersburg Times_1989- 2005/Jul 03
Examined 550 files
Processing
>>>File 994: Over 15 million postings processed.
>>>File 994: No more data storage to process further.
>>>File 994: System limit exceeded--please simplify command
>>>Unrecoverable error in file 994; Dialindex SELECT terminated.
? b hits
05jul05 09:53:35 User276702 Session D28.4
$23.77    8.972 DialUnits File411
$23.77  Estimated cost File411
$1.06  TELNET
$24.83  Estimated cost this search
$137.34 Estimated total session cost  36.550 DialUnits
```

```
SYSTEM:OS - DIALOG OneSearch
File 8:Ei Compendex(R) 1970-2005/Jun W4
(c) 2005 Elsevier Eng. Info. Inc.
File 9:Business & Industry(R) Jul/1994-2005/Jul 01
(c) 2005 The Gale Group
File 13:BAMP 2005/Jun W4
(c) 2005 The Gale Group
*File 13: The file has been reloaded. Accession numbers
have changed.
File 15:ABI/Inform(R) 1971-2005/Jul 04
(c) 2005 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2005/Jul 01
(c) 2005 The Gale Group
File 20:Dialog Global Reporter 1997-2005/Jul 05
(c) 2005 The Dialog Corp.
File 47:Gale Group Magazine DB(TM) 1959-2005/Jul 04
(c) 2005 The Gale group
File 63:Transport Res(TRIS) 1970-2005/Apr
(c) fmt only 2005 Dialog Corp.
File 144:Pascal 1973-2005/Jun W4
(c) 2005 INIST/CNRS
File 148:Gale Group Trade & Industry DB 1976-2005/Jul 01
(c)2005 The Gale Group
File 420:UnCover 1988-2001/May 31
(c) 2001 The UnCover Company
*File 420: This file is closed (no updates). Please check rates
for important information about patent collections and availability.
File 484:Periodical Abs Plustext 1986-2005/Jun W4
(c) 2005 ProQuest
*File 484: SELECT IMAGE AVAILABILITY FOR PROQUEST FILES
ENTER 'HELP PROQUEST' FOR MORE
File 542:SEC Online(TM) 10-K Reports 1997/Sep W3
```

(c) 1987-1997 SEC Online Inc.
***File 542: This file is closed.**
 File 545:Investext(R) 1982-2005/Jul 04
 (c) 2005 Thomson Financial Networks
 File 553:Wilson Bus. Abs. FullText 1982-2004/Dec
 (c) 2005 The HW Wilson Co
 File 608:KR/T Bus.News. 1992-2005/Jul 05
 (c)2005 Knight Ridder/Tribune Bus News
 File 609:Bridge World Markets 2000-2001/Oct 01
 (c) 2001 Bridge
***File 609: This file is closed.**
 File 613:PR Newswire 1999-2005/Jul 05
 (c) 2005 PR Newswire Association Inc
***File 613: File 613 now contains data from 5/99 forward.**
 Archive data (1987-4/99) is available in File 813.
 File 621:Gale Group New Prod.Annou.(R) 1985-2005/Jul 04
 (c) 2005 The Gale Group
 File 631:Boston Globe 1980-2005/Jul 01
 (c) 2005 Boston Globe
 File 635:Business Dateline(R) 1985-2005/Jul 02
 (c) 2005 ProQuest Info&Learning
 File 636:Gale Group Newsletter DB(TM) 1987-2005/Jul 04
 (c) 2005 The Gale Group
 File 649:Gale Group Newswire ASAP(TM) 2005/Jun 23
 (c) 2005 The Gale Group
 File 709:Richmond Times-Disp. 1989-2005/Jul 02
 (c) 2005 Richmond Newspapers Inc
 File 735:St. Petersburg Times 1989- 2005/Jul 03
 (c) 2005 St. Petersburg Times

Set	Items	Description
---	-----	-----

? s (fish?4 or marine or aquatic) (w) ((supply (n2) chain) or scm or logistic?2) not py>2000
Processing
Processed 10 of 25 files ...
Processing
Completed processing all files

18	FISH?4	
1497948	MARINE	
111893	AQUATIC	
5548862	SUPPLY	
3110042	CHAIN	
688002	SUPPLY(2N)CHAIN	
54838	SCM	
3	LOGISTIC?2	
73	((FISH?4 OR MARINE) OR AQUATIC) (W) ((SUPPLY(2N)CHAIN	

OR

54544132	SCM) OR LOGISTIC?2)	
	PY>2000	
S1	32	(FISH?4 OR MARINE OR AQUATIC) (W) ((SUPPLY (N2)
CHAIN) OR		SCM OR LOGISTIC?2) NOT PY>2000

? rd
>>>Duplicate detection is not supported for File 542.

>>>Records from unsupported files will be retained in the RD set.

...completed examining records
S2 16 RD (unique items)
? t s2/3,k/all

Set	Items	Description
S1	32	(FISH?4 OR MARINE OR AQUATIC) (W) ((SUPPLY (N2) CHAIN)
OR -		SCM OR LOGISTIC?2) NOT PY>2000
S2	16	RD (unique items)
? b411		
	05jul05 09:59:31 User276702 Session D28.5	
	\$0.79 0.086 DialUnits File8	
	\$0.21 1 Type(s) in Format 96 (KWIC)	
	\$0.21 1 Types	
\$1.00	Estimated cost File8	
	\$0.51 0.095 DialUnits File9	
	\$1.40 1 Type(s) in Format 3	
	\$3.40 1 Type(s) in Format 9	
	\$4.80 2 Types	
\$5.31	Estimated cost File9	
	\$0.20 0.038 DialUnits File13	
	\$1.40 1 Type(s) in Format 3	
	\$1.40 1 Types	
\$1.60	Estimated cost File13	
	\$0.43 0.080 DialUnits File15	
	\$1.65 1 Type(s) in Format 3	
	\$1.65 1 Types	
\$2.08	Estimated cost File15	
	\$1.32 0.244 DialUnits File16	
	\$3.10 2 Type(s) in Format 3	
	\$3.10 2 Types	
\$4.42	Estimated cost File16	
	\$1.33 1.330 DialUnits File20	
\$1.33	Estimated cost File20	
	\$0.36 0.067 DialUnits File47	
	\$0.21 1 Type(s) in Format 95 (KWIC)	
	\$0.21 1 Types	
\$0.57	Estimated cost File47	
	\$0.06 0.021 DialUnits File63	
\$0.06	Estimated cost File63	
	\$0.66 0.147 DialUnits File144	
\$0.66	Estimated cost File144	
	\$2.44 0.452 DialUnits File148	
	\$1.55 1 Type(s) in Format 3	
	\$1.55 1 Types	
\$3.99	Estimated cost File148	
	\$0.07 0.019 DialUnits File420	
\$0.07	Estimated cost File420	
	\$0.44 0.091 DialUnits File484	
\$0.44	Estimated cost File484	
	\$0.09 0.021 DialUnits File542	
	\$0.10 1 Type(s) in Format 6	
	\$0.10 1 Types	
\$0.19	Estimated cost File542	
	\$2.00 0.339 DialUnits File545	
	\$0.43 1 Type(s) in Format 95 (KWIC)	

```

$0.43 1 Types
$2.43 Estimated cost File545
$0.14 0.034 DialUnits File553
$0.14 Estimated cost File553
$0.07 0.065 DialUnits File608
$1.30 1 Type(s) in Format 3
$1.30 1 Types
$1.37 Estimated cost File608
$0.10 0.097 DialUnits File609
$1.25 1 Type(s) in Format 3
$2.60 1 Type(s) in Format 9
$3.85 2 Types
$3.95 Estimated cost File609
$0.07 0.069 DialUnits File613
$0.07 Estimated cost File613
$0.59 0.109 DialUnits File621
$0.59 Estimated cost File621
$0.03 0.032 DialUnits File631
$1.30 1 Type(s) in Format 3
$1.30 1 Types
$1.33 Estimated cost File631
$0.31 0.057 DialUnits File635
$0.26 1 Type(s) in Format 95 (KWIC)
$0.26 1 Types
$0.57 Estimated cost File635
$0.43 0.080 DialUnits File636
$0.43 Estimated cost File636
$0.78 0.145 DialUnits File649
$0.78 Estimated cost File649
$0.02 0.021 DialUnits File709
$1.30 1 Type(s) in Format 3
$1.30 1 Types
$1.32 Estimated cost File709
$0.02 0.021 DialUnits File735
$1.30 1 Type(s) in Format 3
$1.30 1 Types
$1.32 Estimated cost File735
OneSearch, 25 files, 3.761 DialUnits FileOS
$1.60 TELNET
$37.62 Estimated cost this search
$174.96 Estimated total session cost 40.311 DialUnits

```

File 411:DIALINDEX(R)

DIALINDEX(R)
(c) 2005 The Dialog Corporation

```

*** DIALINDEX search results display in an abbreviated ***
*** format unless you enter the SET DETAIL ON command. ***
? sf all
    You have 564 files in your file list.
    (To see banners, use SHOW FILES command)
? s (fish?4) (n10) ((supply (n2) chain) or scm or logistic?2) not
py>2000

```

Your SELECT statement is:
s (fish?4) (n10) ((supply (n2) chain) or scm or logistic?2) not

```
py>2000
```

Items	File
-----	-----
Examined	50 files
Examined	100 files
Examined	150 files
Examined	200 files
Examined	250 files
Examined	300 files
Examined	350 files
Examined	400 files
Examined	450 files
Examined	500 files
Examined	550 files

Processing

```
No files have one or more items; file list includes 564 files.  
One or more terms were invalid in 108 files.
```

```
? s fish (n10) (distribution (w) manag?5) not py>2002
```

Your SELECT statement is:

```
s fish (n10) (distribution (w) manag?5) not py>2002
```

Items	File
-----	-----
Examined	50 files
Examined	100 files
Examined	150 files

Processing

```
>>>File 225: System limit exceeded--please simplify command  
>>>Unrecoverable error in file 225; Dialindex SELECT terminated.  
? s fish (n5) (distribution (w) management) not py>2002
```

Your SELECT statement is:

```
s fish (n5) (distribution (w) management) not py>2002
```

Items	File
-----	-----
Examined	50 files
Examined	100 files
Examined	150 files

Processing

```
>>>File 225: Over 15 million postings processed.  
>>>File 225: No more data storage to process further.  
>>>File 225: System limit exceeded--please simplify command  
>>>Unrecoverable error in file 225; Dialindex SELECT terminated.  
? s (asami (w) shikida) not py>2000
```

Your SELECT statement is:

```
s (asami (w) shikida) not py>2000
```

Items	File
-----	-----
Examined	50 files
Examined	100 files

```
Examined 150 files
Examined 200 files
Examined 250 files
Examined 300 files
Examined 350 files
Examined 400 files
Examined 450 files
Examined 500 files
Examined 550 files
```

Processing

```
No files have one or more items; file list includes 564 files.
One or more terms were invalid in 108 files.
```

```
? b411
05jul05 10:11:32 User276702 Session D28.6
$50.26 18.966 DialUnits File411
$50.26 Estimated cost File411
$3.46 TELNET
$53.72 Estimated cost this search
$228.68 Estimated total session cost 59.277 DialUnits
```

File 411:DIALINDEX(R)

DIALINDEX(R)
(c) 2005 The Dialog Corporation

```
*** DIALINDEX search results display in an abbreviated ***
*** format unless you enter the SET DETAIL ON command. ***
? sf all
You have 564 files in your file list.
(To see banners, use SHOW FILES command)
? s (asami (n) shikida) not py>2000
```

Your SELECT statement is:
s (asami (n) shikida) not py>2000

Items	File
-----	-----
Examined	50 files
Examined	100 files
Examined	150 files
Examined	200 files
Examined	250 files
Examined	300 files
Examined	350 files
Examined	400 files
Examined	450 files
Examined	500 files
Examined	550 files

Processing

```
No files have one or more items; file list includes 564 files.
One or more terms were invalid in 108 files.
```

```
? s (yoichi (w) ohashi) not py>2000
```

Your SELECT statement is:
s (yoichi (w) ohashi) not py>2000

Items	File
Examed	50 files
Examed	100 files
Examed	150 files
Examed	200 files
Examed	250 files
Examed	300 files
Examed	350 files
Examed	400 files
Examed	450 files
Examed	500 files
Examed	550 files

Processing

No files have one or more items; file list includes 564 files.
One or more terms were invalid in 108 files.

? s fish (n5) (rfid)

Your SELECT statement is:
s fish (n5) (rfid)

Items	File
1	9: Business & Industry(R)_Jul/1994-2005/Jul 01
1	13: BAMP_2005/Jun W4
1	15: ABI/Inform(R)_1971-2005/Jul 04
2	16: Gale Group PRÖMT(R)_1990-2005/Jul 01
6	20: Dialog Global Reporter_1997-2005/Jul 05
1	47: Gale Group Magazine DB(TM)_1959-2005/Jul 04
1	53: FOODLINE(R): Science Sight_1972-2005/Jun 13
1	75: TGG Management Contents(R)_86-2005/Jun W4
Examed	50 files
Examed	100 files
3	148: Gale Group Trade & Industry DB_1976-2005/Jul 01
2	211: Gale Group Newsearch(TM)_2005/Jul 04
Examed	150 files
6	258: AP News Jul_2000-2005/Jul 05
1	262: CBCA Fulltext_1982-2005/Jun 27
1	275: Gale Group Computer DB(TM)_1983-2005/Jul 04
Examed	200 files
Examed	250 files
Examed	300 files
1	476: Financial Times Fulltext_1982-2005/Jun 30
Examed	350 files
1	545: Investext(R)_1982-2005/Jul 04
Examed	400 files
1	610: Business Wire_1999-2005/Jul 05
1	621: Gale Group New Prod.Annou.(R)_1985-2005/Jul 04
1	641: Rocky Mountain News_Jun 1989-2005/Jul 05
1	642: The Charlotte Observer_1988-2005/Jul 03
1	647: CMP Computer Fulltext_1988-2005/Jun W3
1	649: Gale Group Newswire ASAP(TM)_2005/Jun 23

Examined 450 files
1 707: The Seattle Times_1989-2005/Jul 04
Examined 500 files
1 810: Business Wire_1986-1999/Feb 28
Examined 550 files
3 990: NewsRoom Current_Mar 1 -2005/Jul 05
2 991: NewsRoom 2005 Jan 1-2005/Jan 31
22 992: NewsRoom 2004 Jan 1-2004/Dec 31

26 files have one or more items; file list includes 564 files.

? b hits
05jul05 10:18:26 User276702 Session D28.7
\$35.16 13.268 DialUnits File411
\$35.16 Estimated cost File411
\$1.86 TELNET
\$37.02 Estimated cost this search
\$265.70 Estimated total session cost 72.545 DialUnits

SYSTEM:OS - DIALOG OneSearch
File 9:Business & Industry(R) Jul/1994-2005/Jul 01
(c) 2005 The Gale Group
File 13:BAMP 2005/Jun W4
(c) 2005 The Gale Group
***File 13: The file has been reloaded. Accession numbers have changed.**
File 15:ABI/Inform(R) 1971-2005/Jul 05
(c) 2005 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2005/Jul 01
(c) 2005 The Gale Group
File 20:Dialog Global Reporter 1997-2005/Jul 05
(c) 2005 The Dialog Corp.
File 47:Gale Group Magazine DB(TM) 1959-2005/Jul 04
(c) 2005 The Gale group
File 53:FOODLINE(R): Science Sight 1972-2005/Jun 13
(c) 2005 LFRA
File 75:TGG Management Contents(R) 86-2005/Jun W4
(c) 2005 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Jul 01
(c) 2005 The Gale Group
File 211:Gale Group Newsearch(TM) 2005/Jul 04
(c) 2005 The Gale Group
File 258:AP News Jul 2000-2005/Jul 05
(c) 2005 Associated Press
***File 258: File 258 now contains data from January 2000 forward.**
Archive data (July 1984-December 1999) is available in File 858.
File 262:CBCA Fulltext 1982-2005/Jun 27
(c) 2005 Micromedia Ltd.
File 275:Gale Group Computer DB(TM) 1983-2005/Jul 04
(c) 2005 The Gale Group
File 476:Financial Times Fulltext 1982-2005/Jun 30
(c) 2005 Financial Times Ltd
File 545:Investext(R) 1982-2005/Jul 04
(c) 2005 Thomson Financial Networks
File 610:Business Wire 1999-2005/Jul 05
(c) 2005 Business Wire.

*File 610: File 610 now contains data from 3/99 forward.
Archive data (1986-2/99) is available in File 810.
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Jul 04
(c) 2005 The Gale Group
File 641:Rocky Mountain News Jun 1989-2005/Jul 05
(c) 2005 Scripps Howard News
File 642:The Charlotte Observer 1988-2005/Jul 03
(c) 2005 Charlotte Observer
File 647:CMF Computer Fulltext 1988-2005/Jun W3
(c) 2005 CMF Media, LLC
File 649:Gale Group Newswire ASAP(TM) 2005/Jun 23
(c) 2005 The Gale Group
File 707:The Seattle Times 1989-2005/Jul 04
(c) 2005 Seattle Times
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 990:NewsRoom Current Mar 1 -2005/Jul 05
(c) 2005 The Dialog Corporation
File 991:NewsRoom 2005 Jan 1-2005/Jan 31 (c) 2005 The Dialog Corporation
File 992:NewsRoom 2004 Jan 1-2004/Dec 31 (c) 2005 The Dialog Corporation

Set	Items	Description
---	----	-----
? s fish (n5) (rfid)		
	1203404	FISH
	91098	RFID
S1	64	FISH (N5) (RFID)
? rd		
...examined	50	records (50)
...completed		examining records
	S2	30 RD (unique items)
? t s2/3,k/all		

Trying 31060000009999...Open

DIALOG INFORMATION SERVICES
PLEASE LOGON:
***** HHHHHHHH SSSSSSS? ### Status: Signing onto Dialog *****
ENTER PASSWORD:
***** HHHHHHHH SSSSSSS? *****
Status: Login successfulWelcome to DIALOG

Dialog level 05.05.00D

Reconnected in file OS 05jul05 10:49:06
* * *

SYSTEM:OS - DIALOG OneSearch
File 9:Business & Industry(R) Jul/1994-2005/Jul 01
(c) 2005 The Gale Group
File 13:BAMP 2005/Jun W4
(c) 2005 The Gale Group
*File 13: The file has been reloaded. Accession numbers
have changed.
File 15:ABI/Inform(R) 1971-2005/Jul 05
(c) 2005 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2005/Jul 01
(c) 2005 The Gale Group
File 20:Dialog Global Reporter 1997-2005/Jul 05
(c) 2005 The Dialog Corp.
File 47:Gale Group Magazine DB(TM) 1959-2005/Jul 04
(c) 2005 The Gale group
File 53:FOODLINE(R): Science Sight 1972-2005/Jun 13
(c) 2005 LFRA
File 75:TGG Management Contents(R) 86-2005/Jun W4
(c) 2005 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Jul 01
(c) 2005 The Gale Group
File 211:Gale Group Newsearch(TM) 2005/Jul 04
(c) 2005 The Gale Group
File 258:AP News Jul 2000-2005/Jul 05
(c) 2005 Associated Press
*File 258: File 258 now contains data from January 2000 forward.
Archive data (July 1984-December 1999) is available in File 858.
File 262:CBCA Fulltext 1982-2005/Jun 27
(c) 2005 Micromedia Ltd.
File 275:Gale Group Computer DB(TM) 1983-2005/Jul 04
(c) 2005 The Gale Group
File 476:Financial Times Fulltext 1982-2005/Jun 30
(c) 2005 Financial Times Ltd
File 545:Investext(R) 1982-2005/Jul 04
(c) 2005 Thomson Financial Networks
File 610:Business Wire 1999-2005/Jul 05
(c) 2005 Business Wire.
*File 610: File 610 now contains data from 3/99 forward.
Archive data (1986-2/99) is available in File 810.
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Jul 04
(c) 2005 The Gale Group
File 641:Rocky Mountain News Jun 1989-2005/Jul 05
(c) 2005 Scripps Howard News
File 642:The Charlotte Observer 1988-2005/Jul 03
(c) 2005 Charlotte Observer
File 647:CMP Computer Fulltext 1988-2005/Jun W3
(c) 2005 CMP Media, LLC

File 649:Gale Group Newswire ASAP(TM) 2005/Jun 23
(c) 2005 The Gale Group
File 707:The Seattle Times 1989-2005/Jul 04
(c) 2005 Seattle Times
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 990:NewsRoom Current Mar 1 -2005/Jul 05
(c) 2005 The Dialog Corporation
File 991:NewsRoom 2005 Jan 1-2005/Jan 31 (c) 2005 The Dialog Corporation
File 992:NewsRoom 2004 Jan 1-2004/Dec 31 (c) 2005 The Dialog Corporation

Set	Items	Description
---	---	-----
Cost is in DialUnits		
?		
Terminal set to DLINK		
? b 411		
05jul05 10:49:11 User276702 Session D28.9		
\$0.04 0.008 DialUnits File9		
\$0.04 Estimated cost File9		
\$0.04 0.008 DialUnits File13		
\$0.04 Estimated cost File13		
\$0.04 0.008 DialUnits File15		
\$0.04 Estimated cost File15		
\$0.04 0.008 DialUnits File16		
\$0.04 Estimated cost File16		
\$0.01 0.008 DialUnits File20		
\$0.01 Estimated cost File20		
\$0.04 0.008 DialUnits File47		
\$0.04 Estimated cost File47		
\$0.04 0.008 DialUnits File53		
\$0.04 Estimated cost File53		
\$0.03 0.008 DialUnits File75		
\$0.03 Estimated cost File75		
\$0.04 0.008 DialUnits File148		
\$0.04 Estimated cost File148		
\$0.03 0.008 DialUnits File211		
\$0.03 Estimated cost File211		
\$0.01 0.008 DialUnits File258		
\$0.01 Estimated cost File258		
\$0.04 0.008 DialUnits File262		
\$0.04 Estimated cost File262		
\$0.04 0.008 DialUnits File275		
\$0.04 Estimated cost File275		
\$0.01 0.008 DialUnits File476		
\$0.01 Estimated cost File476		
\$0.05 0.008 DialUnits File545		
\$0.05 Estimated cost File545		
\$0.01 0.008 DialUnits File610		
\$0.01 Estimated cost File610		
\$0.04 0.008 DialUnits File621		
\$0.04 Estimated cost File621		
\$0.01 0.008 DialUnits File641		
\$0.01 Estimated cost File641		
\$0.01 0.008 DialUnits File642		
\$0.01 Estimated cost File642		
\$0.04 0.008 DialUnits File647		
\$0.04 Estimated cost File647		
\$0.04 0.008 DialUnits File649		
\$0.04 Estimated cost File649		
\$0.01 0.008 DialUnits File707		

```
$0.01 Estimated cost File707  
$0.01 0.008 DialUnits File810  
$0.01 Estimated cost File810  
$0.03 0.008 DialUnits File990  
$0.03 Estimated cost File990  
$0.03 0.008 DialUnits File991  
$0.03 Estimated cost File991  
$0.03 0.008 DialUnits File992  
$0.03 Estimated cost File992  
OneSearch, 26 files, 0.206 DialUnits FileOS  
$0.02 TELNET  
$0.78 Estimated cost this search  
$0.78 Estimated total session cost 0.206 DialUnits
```

File 411:DIALINDEX(R)

DIALINDEX(R)
(c) 2005 The Dialog Corporation

```
*** DIALINDEX search results display in an abbreviated ***  
*** format unless you enter the SET DETAIL ON command. ***  
? sf all  
You have 564 files in your file list.  
(To see banners, use SHOW FILES command)  
? s wisefish not py>2000
```

Your SELECT statement is:
s wisefish not py>2000

Items	File
1	16: Gale Group PROMT(R)_1990-2005/Jul 01
1	18: Gale Group F&S Index(R)_1988-2005/Jul 04
1	20: Dialog Global Reporter_1997-2005/Jul 05
1	53: FOODLINE(R): Science Sight_1972-2005/Jun 13
Examined 50 files	
>>>File 127: Prefix "PY" is undefined	2 127: Trademarkscan(R)-Canada_2005/Jun 29
Examined 100 files	
Examined 150 files	
>>>File 226: Prefix "PY" is undefined	1 226: TRADEMARKSCAN(R)-US Fed OG 050628/AP 050630
	1 262: CBCA Fulltext_1982-2005/Jun 27
Examined 200 files	
Examined 250 files	
Examined 300 files	
Examined 350 files	
Examined 400 files	
	1 616: Canada NewsWire_1999-2001/Mar 09
Examined 450 files	
>>>File 671: Prefix "PY" is undefined	1 671: TRADEMARKSCAN(R)-Intl Register_2005/Jul W1
	2 781: ProQuest Newsstand_1998-2005/Jul 04
Examined 550 files	
Processing	1 996: NewsRoom 2000

11 files have one or more items; file list includes 564 files.
One or more terms were invalid in 108 files.

```
? b hits
    05jul05 10:52:16 User276702 Session D28.10
        $17.78      6.708 DialUnits File411
    $17.78  Estimated cost File411
    $1.06  TELNET
    $18.84  Estimated cost this search
    $19.62  Estimated total session cost      6.914 DialUnits
```

```
SYSTEM:OS - DIALOG OneSearch
File 16:Gale Group PROMT(R) 1990-2005/Jul 01
(c) 2005 The Gale Group
File 18:Gale Group F&S Index(R) 1988-2005/Jul 04
(c) 2005 The Gale Group
File 20:Dialog Global Reporter 1997-2005/Jul 05
(c) 2005 The Dialog Corp.
File 53:FOODLINE(R): Science Sight 1972-2005/Jun 13
(c) 2005 LFRA
File 127:Trademarkscan(R)-Canada 2005/Jun 29
(c) 2005 Thomson CompuMark
*File 127: For latest issue info, TYPE 9999999/23
File 226:TRADEMARKSCAN(R)-US Fed OG 050628/AP 050630
(c) 2005 Thomson CompuMark
*File 226: For latest issue info, TYPE 9999999/23 ***
January 23, 2004 - Madrid protocol registrations. See HELP NEWS 226.
File 262:CBCA Fulltext 1982-2005/Jun 27
(c) 2005 Micromedia Ltd.
File 616:Canada NewsWire 1999-2001/Mar 09
(c) 2001 Canada NewsWire
*File 616: File 616 is not updating.
Archive data (1996-April 1999) is available in file 816.
File 671:TRADEMARKSCAN(R)-Intl Register 2005/Jul W1
(c) 2005 Thomson CompuMark
*File 671: For latest issue info, TYPE 9999999/23
Format 5 now has Goods & Services in English only. See HELP NEWSTMKS.
File 781:ProQuest Newsstand 1998-2005/Jul 04
(c) 2005 ProQuest Info&Learning
File 996:NewsRoom 2000 (c) 2005 The Dialog Corporation
```

```
Set Items Description
--- ----- -----
? s wisefish not py>2000
Processing
>>>One or more prefixes are unsupported
>>> or undefined in one or more files.
Processed 10 of 11 files ...
Completed processing all files
    17 WISEFISH
    35325185 PY>2000
    S1      13 WISEFISH NOT PY>2000
? rd
>>>Duplicate detection is not supported for File 127.
>>>Duplicate detection is not supported for File 226.
>>>Duplicate detection is not supported for File 671.

>>>Records from unsupported files will be retained in the RD set.
...completed examining records
    S2      8 RD (unique items)
? t s2/9,k/all
```

2/9,K/1 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

08075368 Supplier Number: 67372433
Digital development in seafood processing.
Scudder, Bernard
Seafood International, p31(2)
Nov, 2000
ISSN: 0268-1293
Language: English Record Type: Abstract
Document Type: Magazine/Journal; Trade

ABSTRACT:

Iceland has some of the world's leading manufacturers of dedicated electronic hardware and software for fishing and seafood companies. Some of these manufacturers are MTS Software, Marel, Pols of Isafjordur and BR Solutions. Latest offerings from these firms include MTS Software's **WiseFish**, which is available in separate modules, and Marel's MPS system, a user-friendly Windows interface for personal computers. Other new products for the fishing and fisheries industries are Pols' Flow Portioner and BR's Operation Opt.

COPYRIGHT 2000 Gale Group

PUBLISHER NAME: EMAP Business International Ltd.
EVENT NAMES: *320 (Manufacturing processes)
GEOGRAPHIC NAMES: *4EXIC (Iceland)
PRODUCT NAMES: *2090010 (Seafood Products)
INDUSTRY NAMES: BUSN (Any type of business); FOOD (Food, Beverages and Nutrition); INTL (Business, International)
NAICS CODES: 31171 (Seafood Product Preparation and Packaging)

ABSTRACT:

...Pols of Isafjordur and BR Solutions. Latest offerings from these firms include MTS Software's **WiseFish**, which is available in separate modules, and Marel's MPS system, a user-friendly Windows...

2/9,K/2 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

13980856 (THIS IS THE FULLTEXT)
Enterprising Scotland Ark teams up with TM Software
SCOTSMAN, p4
November 28, 2000
JOURNAL CODE: FSCT LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1046

PERTH-based Ark Computing Solutions has tied up a major deal with Icelandic software group, TM Software.

Ark, Scotland's leading supplier of Navision software, says the link with bring about further growth for the firm and will create 10 new jobs over the coming months. Ark's managing director, Jonathan Revell, says the partnership will not only bring in substantial financial investment, but will "create the ideal solutions provider, a company that is local and customer-orientated yet has the resources and depth of experience of a multi-national organisation."

TM Software employs 250 and has offices in Iceland, Canada, Norway and the United States. The deal will also bring in the marketing of **Wisefish**, a software package specially designed for the European fishing industry for which TM Software also supplies financial packages. Ark supplies Navision software packages to clients such as Celtic Football

Club, the Edinburgh International Festival and Stolt Sea Farm.

Sainsbury's using more food SMEs

TEN small entrepreneurial food companies, who supply Sainsbury's were celebrating the success of the supermarket group's supplier development programme.

The 10 companies on the supplier programme increased their business with Sainsbury's by Pounds 7.8 million worth of business as a direct result of the project, and are projecting Pounds 20 million worth of business by November 2001.

Stuart Mitchell, Sainsbury's trading director said: "At the start of the programme in June, we sourced Pounds 200 million per annum of products from 90 Scottish suppliers - some products specifically sourced for sale in Scotland, others to be sold throughout the United Kingdom. We now source over 20 per cent more products from Scotland, we have 100 suppliers and most products are sold throughout the whole of the UK."

Sainsbury's currently sources more than Pounds 125 million from Scottish food companies and is looking to increase this by 10 per cent within two years.

MacLellan's of Glasgow, the largest firm involved in the programme, increased business with Sainsbury's from Pounds 7 million to Pounds 8.5 million.

Others involved in the programme were Simon Howie Butchers from Motherwell, Koepon Dairies, Rannoch Smokery, Macrea, Bell Bakers, Castle MacLellan, Simply Organic, Aulds Food, and Well Pickled.

IBS raises Pounds 1 million for expansion

EDINBURGH based Internet Billing Solutions (IBS), which provides pay-to-view internet content to websites, is raising Pounds 1 million for expansion.

Established 11 months ago, IBS offers clients a business suite of micro-payment solutions, enabling them to generate revenues from a pay-to-view model.

The firm supplies websites with content such as horoscopes, games and share tracking applications, which are billed to users' telephone bills using a system called ChargitDial. It has also launched the first online dating model incorporating videoconferencing and chat that allows users to purchase membership either through their credit cards or their phone bills.

IBS currently has a partnership with astrologer Russell Grant to build and syndicate his content to major European and US lifestyle sites.

In addition, the company has contracts with Lycos, Emap Digital, World Online, MSN and News International.

IBS said it has already reached the breakeven point, and expects to have Pounds 1 million in sales next year. According to the company, the potential market for premium content is estimated to be worth Pounds 1 billion in the UK alone.

Andrew Montague, commercial director at IBS, said: "The key objective of successful portals and lifestyle sites is to populate their pages with high quality content.

"However, relying solely on advertising revenues to support the cost of obtaining this content can restrict the quality and interest a site has."

The second round of funding will finance the growth of the company. IBS has offices in Edinburgh, London and Rotterdam and plans to open an office in the US in May.

Global Internet Billing (GIB), a US-based company with \$70 million in annual turnover, own 35 per cent of IBS. GIB supplies IBS with their online billing platform and gives the company direct access to all its new products and support from its technical team.

Technology gap widens

AN increasing number of Scottish SMEs are embracing e-commerce, but the gap is widening between technology haves and have-nots.

These are the conclusions of a study of 1,000 companies with fewer

than 250 employees commissioned by BT Scotland. The businesses surveyed were questioned on their attitudes to communications, e-commerce and the internet.

Researchers found that while 28 per cent of SMEs have a website, a quarter have no PC and nearly half have no internet access. One in three of the companies questioned makes purchases online, but only five per cent sell over the web.

Commenting on the barriers to uptake of e-commerce among some businesses, Mike Langston, managing director of BT Small & Medium Enterprises, said: "Chief among them are time famine and skills shortages. Small businesses are very busy places and the time of the owner-manager is very much in demand. They often, understandably, do not have the time to stop, let alone the time to stop and write an e-business strategy."

The survey also found that businesses in certain sectors are more likely to have PCs than others. Some 96 per cent of manufacturing and 90 per cent of financial services companies said they use computers, compared with 65 per cent of retail businesses and 50 per cent of hotels and restaurants.

In addition, the study identified regional variations in computer penetration, with 78 per cent of SMEs in West Central and Kilmarnock using PCs versus 63 per cent in Tayside.

Amongst those businesses not using computers, 37 percent cited cost as a deterrent, and 35 per cent said they were concerned about a lack of knowledge and computer literacy.

And while 89 per cent of financial services SMEs have access to the internet, only 67 per cent of retail and 55 per cent of construction companies said they use the web.

Bob Downes, director of e-business development for BT Scotland, said the report will enable BT "to ensure our provision of services in the SME market is tailored to meet the specific needs outlined in the study.

"We are looking very closely at how we can best address these needs and enhance our existing portfolio of voice and data solutions, for instance through the creation of small business portals."

Copyright 2000 The Scotsman. Source: World Reporter (Trade Mark) - FT McCarthy.

COMPANY NAMES: Navision Software AS

DESCRIPTORS: Joint Ventures; Strategy; Company News; Human Resources & Employment

COUNTRY NAMES/CODES: Iceland (IS) ; United Kingdom (GB)

REGIONS: Europe; Scandinavia; West Europe ex EU; Western Europe; European Union

PROVINCE/STATE: Scotland

SIC CODES/DESCRIPTIONS: 7372 (Prepackaged Software)

NAICS CODES/DESCRIPTIONS: 51121 (Software Publishers)

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Canada, Norway and the United States. The deal will also bring in the marketing of **Wisefish**, a software package specially designed for the European fishing industry for which TM Software also...

2/9,K/3 (Item 1 from file: 127)

DIALOG(R)File 127:Trademarkscan(R)-Canada

(c) 2005 Thomson CompuMark. All rts. reserv.

00692850

WISEFISH

MARK AS SUPPLIED: WISEFISH

T&T INTL CLASS(ES): 9 (ELECTRICAL AND SCIENTIFIC APPARATUS)

16 (PAPER GOODS AND PRINTED MATTER)
35 (ADVERTISING AND BUSINESS SERVICES)
38 (COMMUNICATIONS SERVICES)
39 (TRANSPORTATION AND STORAGE SERVICES)
41 (EDUCATION AND ENTERTAINMENT SERVICES)
42 (SCIENTIFIC, TECHNOLOGICAL AND LEGAL SERVICES)

GOODS/SERVICES: (1) Computer programs, computer software, computer data, data published by electronic means, compact disks, disks for storing information in a compressed form, tapes, computer disks and tapes, all for the inventory management, supply chain management and reporting management relating to the businesses of aquaculture, fishing, and the processing, inspection, storage, sale and distribution of fish; periodicals; newsletters, books; records, computer programs pre-registered onto paper, graphic print, graphical reproductions and announcements, all for the inventory management, supply chain management and reporting management relating to the businesses of aquaculture, fishing, and the processing, inspection, storage, sale and distribution of fish.(1) Ordering service relating to the businesses of aquaculture, fishing, and the processing, inspection, storage, sale and distribution of fish; information service in connection to information technology, computers and communications; information about communication and transmittal by electronic means; electronic mail; transmittal of messages and communication relating to the businesses of aquaculture, fishing by means of computer, electronic messaging, internet, telephone and facsimile; educational and training services relating to the businesses of aquaculture, fishing, and the processing, inspection, storage, sale and distribution of fish; computer teaching relating to the use of computer wares for the inventory management, supply chain management and reporting management relating to the businesses of aquaculture, fishing, and the processing, inspection, storage, sale and distribution of fish; planning and hosting seminars, exhibitions and trade shows relating to the businesses of aquaculture, fishing, and the processing, inspection, storage, sale and distribution of fish and the inventory management, supply chain management and reporting management therefor; seminars and exhibitions in relation to information technology, computers, and communications; information service in connection to information technology; obtaining access to on-line connected information and message service; consultation in the area of information technology, computers and communications; designing of computer software; computer programming.

STATUS: Registered-Change of Title ON .

APP. NO.: 1035,045

REG. NO.: TMA608,553 REGISTRATION TYPE: TMA (Trademark Act)

REGISTERED: April 26, 2004

FILED: November 4, 1999

FIRST USE INFO: Used in CANADA since at least as early as January 1999 on wares marked (1) and services (1)

FORMALIZED: December 22, 1999

ADVERTISED: December 17, 2003 JOURNAL: 50-2564

ALLOWED: March 5, 2004

EXTENSION APPROVED: May 22, 2003

EXTENSION DUE: November 17, 2003

CURRENT OWNER: Maritech International AS Karvag, 6530 Averoy, NO (NORWAY)

REP FOR SERVICE: BLAKE, CASSELS & GRAYDON LLP REP NUM: 00256
INTELLECTUAL PROPERTY GROUP COMMERCE COURT WEST 28TH FLOOR, 199
BAY STREET TORONTO ONTARIO M5L 1A9 REF NUM:58604/2

APPLICANT/REGISTRANT: TOLVUMYNDIR HF., Morkin 4, 108 Reykjavik, IS (ICELAND)

REP FOR SERVICE: BLAKE, CASSELS & GRAYDON LLP REP NUM: 00256
INTELLECTUAL PROPERTY GROUP COMMERCE COURT WEST 28TH FLOOR, 199
BAY STREET TORONTO ONTARIO M5L 1A9 REF NUM:58604/2
PRIORITY: Priority Filing: May 04, 1999 on wares marked (1) and
services (1)
NON-CANADIAN REG.: Registered in IS (ICELAND) on November 04, 1999
Under No 961 on wares marked (1) and services (1)
NON-CANADIAN USAGE: Used in IS (ICELAND)
INDEX HEADINGS: WISEFISH; FISH, WISE
FOOTNOTES:

CHANGE IN TITLE/CHANGEMENT EN TITRE:

TYPE OF CHANGE/GENRE DE CHANGEMENT: Assignment/Cession
DATE REGISTERED/DATE DE L'ENREGISTREMENT: 02 mars/Mar 2005
DATE OF CHANGE/DATE DE CHANGEMENT: 05 fev/Feb 2005
COMMENTS/COMMENTAIRES: FROM: TOLVUMYNDIR HF.,
TO: Maritech International AS
Voir Preuve au dossier/See evidence on File No. 1035045

ACTION HISTORY:

Change of Title	No. 1035045
Additional Info.	March 02, 2005
Change of Title	Assignment /
Additional Info.	
Voir Preuve au dossier/See evidence on File	
Registered	April 26, 2004
Allowance Notice Sent	March 05, 2004
Response Due By	September 05, 2004
Allowed	March 05, 2004
Advertised	December 17, 2003
Additional Info.	Vol.50 Issue 2564
Extracted for Advertisement	December 05, 2003
Additional Info.	Vol.50 Issue 2564
2003/12/17	
Translation Received	December 03, 2003
Translation Received	November 25, 2003
Translation Requested	November 18, 2003
Response Due By	December 10, 2003
Additional Info.	20031203081921
Translation Requested	November 12, 2003
Response Due By	December 04, 2003
Additional Info.	20031125135239
Approved	October 31, 2003
Extension of Time	May 22, 2003
Response Due By	November 17, 2003
Additional Info.	Request Letter
Date: 2003/05/16	
Correspondence Created	January 17, 2003
Response Due By	May 17, 2003
Extension of Time	July 30, 2002
Response Due By	January 12, 2003
Additional Info.	Request Letter
Date: 2002/07/11	
Extension of Time	January 24, 2002
Response Due By	July 12, 2002
Additional Info.	Request Letter
Date: 2002/01/11	
Extension of Time	July 11, 2001
Response Due By	January 12, 2002
Additional Info.	Request Letter
Date: 2001/07/04	
Examiner's First Report	March 12, 2001
Response Due By	July 12, 2001

Search Recorded	January 08, 2001
Rep for Service Name Changed	January 25, 2000
Agent Name Changed	January 25, 2000
Formalized	December 22, 1999
Created	November 12, 1999
Filed	November 04, 1999

2/9,K/4 (Item 2 from file: 127)
 DIALOG(R) File 127:Trademarkscan(R)-Canada
 (c) 2005 Thomson CompuMark. All rts. reserv.

00691191

WISEFISH

MARK AS SUPPLIED: WISEFISH

T&T INTL CLASS(ES): 9 (ELECTRICAL AND SCIENTIFIC APPARATUS)
 35 (ADVERTISING AND BUSINESS SERVICES)
 37 (CONSTRUCTION AND REPAIR SERVICES)
 42 (MISCELLANEOUS SERVICE MARKS)

GOODS/SERVICES: (1) Selling, marketing, design, installation and development the solution software for companies and individuals utilizing enterprise financial software and for the food, seafood, fish processing industry including associated food, seafood and fish businesses.(1) Software businesses, and systems solution training, software and systems solution installations, software and systems solution design and development, customization of software and systems solution modifications.

STATUS: Abandoned-Section 36

APP. NO.: 1033,457

REGISTRATION TYPE: TMA (Trademark Act)

FILED: October 26, 1999

FIRST USE INFO: Used in CANADA since January 01, 1999 on wares marked (1) and services (1)

FORMALIZED: December 8, 1999

DEFAULT NOTICE SENT: July 23, 2001 DUE: September 24, 2001

ABANDONED: October 12, 2001

APPLICANT/REGISTRANT: TM SOFTWARE INC. Suite 402, 1949 Upper Water Street, Halifax, B3J 3N3, N2 (NOVA SCOTIA) CA (CANADA)

INDEX HEADINGS: WISEFISH; FISH, WISE

ACTION HISTORY:

Abandoned - Section 36	October 12, 2001
Default Notice Sent	July 23, 2001
Response Due By	September 24, 2001
Additional Info.	Defaulting Action
Date: 2001/03/01	
Examiner's First Report	March 01, 2001
Response Due By	July 01, 2001
Search Recorded	December 12, 2000
Formalized	December 08, 1999
Created	October 29, 1999
Filed	October 26, 1999

2/9,K/5 (Item 1 from file: 226)
 DIALOG(R) File 226:TRADEMARKSCAN(R)-US Fed
 (c) 2005 Thomson CompuMark. All rts. reserv.

05840887

WISEFISH

INTL CLASS: 9 (Electrical & Scientific Apparatus)
16 (Paper Goods & Printed Matter)
35 (Advertising & Business Services)
38 (Communications Services)
41 (Education & Entertainment Services)
42 (Scientific, technological & legal services)

STATUS: Registered; Section 44(D); Intent to Use - Application
USPTO STATUS: Registered - December 3, 2002

GOODS/SERVICES: (INT. CL. 9) COMPUTER PROGRAMS AND COMPUTER SOFTWARE, NAMELY, INTEGRATED INFORMATION SYSTEM FOR USE IN DATABASE MANAGEMENT FOR USE IN THE FISHING INDUSTRY; COMPUTER SOFTWARE FOR MANAGING THE STORAGE OF COMPUTER DATA; ELECTRONIC PUBLICATIONS, NAMELY, NEWSLETTERS, BROCHURES, RECIPES, CATALOGS, GUIDE BOOKS AND PAMPHLETS ALL IN THE FIELD OF THE FISHING INDUSTRY RECORDED ON CD-ROM; BLANK COMPACT DISCS FOR STORING INFORMATION IN A COMPRESSED FORM FEATURING INTEGRATED INFORMATION SYSTEMS FOR USE IN THE FISHING INDUSTRY; PREREcorded AUDIO TAPES, DIGITAL AUDIO TAPES, AND VIDEO TAPES FEATURING THE FISHING BUSINESS; COMPUTER HARDWARE FOR SAFEKEEPING INFORMATION, DATA SIGNALS, PICTURES AND SOUND (INT. CL. 16) PRINTED PAPER PUBLICATIONS, NAMELY, MAGAZINES, NEWSLETTERS, EDUCATIONAL BOOKS AND GUIDE BOOKS, ALL IN THE FIELD OF FISHING INDUSTRY; RECORD CARDS; PRINTED GUIDES THAT CONTAIN CONTENT OF COMPUTER PROGRAMS FEATURING THE FISHING INDUSTRY; GRAPHIC ART REPRODUCTIONS (INT. CL. 35) ONLINE ORDERING SERVICES FEATURING THE PURCHASE OF SEAFOOD IN THE INTERNATIONAL MARKET; ORGANIZING EXHIBITIONS FOR PROVIDING BUSINESS INFORMATION REGARDING THE FISHING INDUSTRY FOR THE FISHING INDUSTRY; ARRANGING AND CONDUCTING TRADE SHOW EXHIBITIONS IN THE FIELD OF THE FISHING INDUSTRY; PROVIDING BUSINESS INFORMATION REGARDING THE FISHING INDUSTRY VIA A GLOBAL COMPUTER NETWORK (INT. CL. 38) PERSONAL COMMUNICATION SERVICES; PROVIDING INFORMATION REGARDING THE FISHING INDUSTRY VIA A GLOBAL COMPUTER NETWORK; ELECTRONIC MAIL SERVICES; DELIVERY OF MESSAGES BY ELECTRONIC TRANSMISSION; ELECTRONIC TRANSMISSION OF MESSAGES AND DATA; ELECTRONIC VOICE MESSAGING, NAMELY, RECORDING, STORAGE AND SUBSEQUENT TRANSMISSION OF VOICE MESSAGES BY TELEPHONE; COMMUNICATION BY MEANS OF COMPUTER, NAMELY, PROVIDING ONLINE CHAT ROOMS FOR TRANSMISSION OF MESSAGES AMONG COMPUTER USERS CONCERNING THE FISHING INDUSTRY; PROVIDING MULTIPLE-USER ACCESS TO A GLOBAL COMPUTER INFORMATION NETWORK (INT. CL. 41) ARRANGING AND CONDUCTING EDUCATIONAL CONFERENCES; EDUCATION SERVICES, NAMELY, CONDUCTING SEMINARS IN THE FIELD OF THE FISH BUSINESS; TRAINING IN THE USE AND OPERATION OF INTEGRATED INFORMATION SYSTEMS FOR USE IN THE FISHING INDUSTRY; TEACHING IN THE FIELD OF COMPUTERS; ORGANIZING EXHIBITIONS FOR COMPUTER AND INFORMATION TECHNOLOGY EDUCATIONAL PURPOSE (INT. CL. 42) PROVIDING INFORMATION IN THE FIELD OF COMPUTERS AND INFORMATION TECHNOLOGY; COMPUTER AND INFORMATION TECHNOLOGY CONSULTATION SERVICES; COMPUTER SOFTWARE DESIGN FOR OTHERS; COMPUTER PROGRAMMING FOR OTHERS

SERIAL NO.: 75-840,887
FILED: November 4, 1999
REG. NO.: 2,655,333
REGISTERED: December 3, 2002
PUBLISHED: September 10, 2002
NON-U.S. APPLICATION DATA: App. No.: 1218/1999 Country: IS
(Iceland) Date: May 4, 1999
NON-U.S. REGISTRATION DATA: Reg. No.: 961/1999 Country: IS
(Iceland) Date: November 4, 1999 Expiration: November 4, 2009
ORIGINAL APPLICANT: TOLVUMYNDIR HF. (Iceland Corporation), MORKIN

4, 108 REYKJAVIK, IS (Iceland)
OWNER AT PUBLICATION: TOLVUMYNDIR HF. (Iceland Corporation),
MORKIN 4, 108 REYKJAVIK, IS (Iceland)
ORIGINAL REGISTRANT: TOLVUMYNDIR HF. (Iceland Corporation),
MORKIN 4, 108 REYKJAVIK, IS (Iceland)
OWNER TYPE UNDEFINED: MARITECH INTERNATIONAL SA (Norway Private
limited liability company), KARVAG, 6530, AVEROY, NO (Norway)
FILING CORRESPONDENT: PAUL W KRUSE, PILLSBURY WINTHROP LLP, 1600
TYSONS BLVD, MCLEAN VA 22102
Representative in U.S.: PILLSBURY MADISON & SUTRO LLP
Assignee(s): MARITECH INTERNATIONAL SA (Private limited liability
company), KARVAG, 6530, AVEROY
Assignor(s): TOLVUMYNDIR HF. (Corporation), Date Signed:
February 3, 2005
Reel/Frame: 3024/0177
Recorded: February 8, 2005
Correspondent: JAMES R. MENKER, PILLSBURY WINTHROP LLP, P.O.
BOX 10500, MCLEAN, VA 22102
Brief: ASSIGNS THE ENTIRE INTEREST
HISTORY: December 3, 2002 REGISTERED-PRINCIPAL REGISTER
September 10, 2002 PUBLISHED FOR OPPOSITION
August 21, 2002 NOTICE OF PUBLICATION
June 13, 2002 APPROVED FOR PUB - PRINCIPAL REGISTER
March 22, 2002 CORRESPONDENCE RECEIVED IN LAW OFFICE
September 29, 2001 FINAL REFUSAL MAILED
March 13, 2001 CORRESPONDENCE RECEIVED IN LAW OFFICE
November 13, 2000 LETTER OF SUSPENSION MAILED
November 9, 2000 ASSIGNED TO EXAMINER
September 18, 2000 CORRESPONDENCE RECEIVED IN LAW OFFICE
March 17, 2000 NON-FINAL ACTION MAILED
March 15, 2000 ASSIGNED TO EXAMINER

2/9,K/6 (Item 1 from file: 262)
DIALOG(R)File 262:CBCA Fulltext
(c) 2005 Micromedia Ltd. All rts. reserv.

04910330
WiseFish lands niche: Halifax firm markets fishing industry software
Halifax Chronicle Herald J1 7'00 pg B1
000707
DOCUMENT TYPE: News article

SPECIAL FEATURES: Illustrations

COMPANY NAMES (Supplied) : TM Software
TRADE NAME(S): WiseFish
DESCRIPTORS: Fishing industry - Software

WiseFish lands niche: Halifax firm markets fishing industry software
TRADE NAME(S): WiseFish

2/9,K/7 (Item 1 from file: 616)
DIALOG(R)File 616:Canada NewsWire
(c) 2001 Canada NewsWire. All rts. reserv.

00047566 19991004000376 (THIS IS THE FULLTEXT)
MEDIA ADVISORY: Fisheries Technology Company Open House
Canada Newswire

Monday, October 4, 1999 08:14
JOURNAL CODE: CN LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 456

TEXT:

HALIFAX, Oct. 4 /CNW/ - TM Software Inc., developer of the world leading fisheries management software **WiseFish**, and a pioneer in adapting technology to seafood processing facilities in Europe and North America, today announced that it plans to host an open house and Canadian operations launch on October 29, 1999. Company representatives, the business community, and government officials from Iceland, the United States and Canada will gather to celebrate the opening ceremony scheduled to commence at 16h00.

``Halifax was selected for its inherent knowledge-base, cosmopolitan business atmosphere and proximity to our markets," said Fridrik Sigurdsson, Chief Executive Officer of TM Software (TolvuMyndir hf.), ``We have strong ties with Canadians, especially through our common tradition of fisheries."

The Icelandic fishery has been a global pacesetter in accepting technology as its primary method for quality control and process automation. The industry is seen as a leader in production efficiency by using equipment and software designed to assist in overall plant optimization.

TM Software recently completed Canadian **WiseFish** installations in St. Anthony, Newfoundland and Vancouver, British Columbia. With over thirty-five installations in Iceland, **WiseFish** has been in the forefront of development by adapting to needs of various geographic markets.

WiseFish was developed using the same C/SIDE language, as Navision software base products and add-ons. TM Software Canada is a value-added reseller of Navision software products in the Atlantic Canada region with the number of employees expected to grow to near twenty within the next twelve months.

``We are very excited about having Canadian fish processing plants utilize our technology," said Jason King, managing director of North America operations.

``Having **WiseFish** interface with Navision allows us to offer a very solid and complete enterprise solution to our clients throughout North America."

TolvuMyndir hf. (TM Software Iceland)

Founded in 1986, TM Software is considered a leader in client/server application development in Iceland within the fisheries, banking and consulting fields. For more information contact: Mr. Kari Gudjonsson, Marketing Director

Morkin 4 Reykjavik Iceland ++ 354 568 9010 email: kari(at)tm-soft.com
<http://www.tm-soft.com>

Navision Software (US and Canada)

Founded in 1984, Navision Software(R) is an award-winning, international developer and supplier of innovative, customizable enterprise business solutions that let small to medium-sized companies manage their businesses ``their way''. With 22 country-specific versions available, Navision Software

has 31,000 installations in 75 countries worldwide. Navision Software Canada 15

Wertheim Court Suite 802 Richmond Hill Ontario L4B 3H7 Canada Tel: (905) 707-3300, Fax: (905) 707 3333 <http://www.navision.ca>
<http://www.navision-us.com>

/For further information: For media relations at TM Software Inc., please contact Ms. Sally Hanham, Business Co-ordinator 1949 Upper Water Street Suite

402 Halifax Nova Scotia B3J 3N3 Canada, Tel: (902) 425-9175, Fax: (902) 425-9570; email: [sally\(at\)tm-soft.com](mailto:sally(at)tm-soft.com); <http://www.tm-soft.com/> 07:59 ET

Copyright (c) 1999 Canada Newswire. All rights reserved.

GEOGRAPHIC NAMES: CANADA; ICELAND; NORTH AMERICA; USA; AMERICAS; EUROPE; NORTHERN EUROPE; WESTERN EUROPE

INDUSTRY NAMES: COMPUTER LANGUAGES; COMPUTER SOFTWARE; FISH; FISHING INDUSTRY; COMPUTERS; FOOD

EVENT NAMES: GOVERNMENT; SMALL FIRMS; TECHNOLOGY DEVELOPMENT

TEXT:

TM Software Inc., developer of the world leading fisheries management software **WiseFish**, and a pioneer in adapting technology to seafood processing facilities in Europe and North America...

...equipment and software designed to assist in overall plant optimization.

TM Software recently completed Canadian **WiseFish** installations in St. Anthony, Newfoundland and Vancouver, British Columbia. With over thirty-five installations in Iceland, **WiseFish** has been in the forefront of development by adapting to needs of various geographic markets.

WiseFish was developed using the same C/SIDE language, as Navision software base products and add...

...processing plants utilize our technology," said Jason King, managing director of North America operations.

Having **WiseFish** interface with Navision allows us to offer a very solid and complete enterprise solution to...

(c) 2005 Thomson CompuMark. All rts. reserv.

10480982

WISEFISH

REGISTER: INTERNATIONAL REGISTER
INTL CLASS: 9 (Instruments electriques et scientifiques/Electrical and scientific apparatus)
16 (Papier et articles de la papeterie/Paper goods and printed matter)
35 (Publicite et affaires/Advertising and business services)
38 (Communications/Communications services)
41 (Education et divertissement/Education and entertainment services)
42 (Services divers/Miscellaneous service marks)
STATUS: ENREGISTREMENT (REGISTRATION)
GOODS/SERVICES: <ENGLISH>09 COMPUTER PROGRAMS; COMPUTER SOFTWARE; ELECTRONIC DATA CARRYING DEVICES; MACHINE READABLE DATA CARRIERS; COMPACT DISKS; DISKS FOR STORING INFORMATION IN A COMPRESSED FORM; TAPES; COMPUTER DISKS AND TAPES; ELECTRONIC DEVICES FOR SAFEKEEPING OF INFORMATION, DATA, SIGNALS, PICTURES AND SOUND, MACHINE READABLE ELECTRONIC DEVICES; COMPUTER PROGRAMS REGISTERED ON PAPER. <FRENCH>09 PROGRAMMES INFORMATIQUES; LOGICIELS INFORMATIQUES; SUPPORTS DE DONNEES ELECTRONIQUES; SUPPORTS DE DONNEES LISIBLES PAR MACHINE; DISQUES COMPACTS; DISQUES DESTINES AU STOCKAGE D'INFORMATIONS SOUS FORME COMPRIMEE; BANDES; DISQUES ET BANDES D'ORDINATEURS; DISPOSITIFS ELECTRONIQUES DE SAUVEGARDE D'INFORMATIONS, DE DONNEES, DE SIGNAUX, D'IMAGES ET DE SONS, DISPOSITIFS ELECTRONIQUES EXPLOITABLES PAR MACHINE; PROGRAMMES INFORMATIQUES ENREGISTRES SUR PAPIER. <ENGLISH>16 PRINTED PUBLICATIONS; PERIODICALS; NEWSLETTERS; BOOKS; RECORDS; GRAPHICAL REPRODUCTIONS AND ANNOUNCEMENTS; GRAPHIC PRINT. <FRENCH>16 PUBLICATIONS; PERIODIQUES; BULLETINS D'INFORMATION; LIVRES; DISQUES; REPRODUCTIONS GRAPHIQUES ET FAIRE-PART; DESSINS. <ENGLISH>35 ORDERING SERVICE; PLANNING AND HOSTING OF TRADE SHOWS. <FRENCH>35 SERVICES DE COMMANDE; PLANIFICATION ET HEBERGEMENT DE SALONS PROFESSIONNELS. <ENGLISH>38 COMMUNICATION SERVICE; INFORMATION ABOUT COMMUNICATION AND TRANSMISSION BY ELECTRONIC MEANS; ELECTRONIC MAIL; MESSAGE SENDING; TRANSMISSION OF MESSAGES BY MEANS OF COMPUTER; MESSAGE SERVICE; ELECTRONIC MESSAGES SERVICE; COMMUNICATION SERVICE; COMMUNICATION BY MEANS OF COMPUTER; INFORMATION SERVICE IN CONNECTION WITH COMMUNICATIONS. <FRENCH>38 SERVICES DE COMMUNICATION; INFORMATIONS AYANT TRAIT A LA COMMUNICATION ET A LA TRANSMISSION PAR VOIE ELECTRONIQUE; COURRIER ELECTRONIQUE; TRANSMISSION DE MESSAGES; TRANSMISSION DE MESSAGES PAR LE BIAIS D'ORDINATEURS; SERVICES DE MESSAGERIES; SERVICES DE MESSAGERIES ELECTRONIQUES; SERVICES DE COMMUNICATION; COMMUNICATION AU MOYEN DE L'INFORMATIQUE; SERVICES D'INFORMATION SE RAPPORTANT AUX COMMUNICATIONS. <ENGLISH>41 EDUCATIONAL AND TRAINING SERVICES; COMPUTER TEACHING; PLANNING AND HOSTING SEMINARS AND EXHIBITIONS; SEMINARS AND EXHIBITIONS IN RELATION TO INFORMATION TECHNOLOGY, COMPUTERS AND COMMUNICATION. <FRENCH>41 SERVICES D'ENSEIGNEMENT ET DE FORMATION; COURS D'INFORMATIQUE; PLANIFICATION ET HEBERGEMENT DE SEMINAIRES ET EXPOSITIONS; SEMINAIRES ET EXPOSITIONS AYANT TRAIT AUX DOMAINES DE LA TECHNOLOGIE DE L'INFORMATION, DE L'INFORMATIQUE ET DE LA COMMUNICATION. <ENGLISH>42 INTERACTIVE ONLINE SERVICES, NAMELY CONSULTATION IN THE AREA OF INFORMATION TECHNOLOGY, COMPUTERS

AND COMMUNICATIONS; DESIGNING OF COMPUTER SOFTWARE; COMPUTER PROGRAMMING; INFORMATION SERVICE IN CONNECTION WITH INFORMATION TECHNOLOGY AND COMPUTERS. <FRENCH>42 SERVICES INTERACTIFS EN LIGNE, NOTAMMENT CONSULTATION DANS LE DOMAINE DE LA TECHNOLOGIE DE L'INFORMATION, DES ORDINATEURS ET DE LA COMMUNICATION; CONCEPTION DE LOGICIELS; PROGRAMMATION INFORMATIQUE; SERVICES D'INFORMATION SE RAPPORTANT A LA TECHNOLOGIE DE L'INFORMATION ET AUX ORDINATEURS.

GOODS/SERVICES TRANSLATIONS: 09 COMPUTER PROGRAMS; COMPUTER SOFTWARE; ELECTRONIC DATA CARRYING DEVICES; MACHINE READABLE DATA CARRIERS; COMPACT DISKS; DISKS FOR STORING INFORMATION IN A COMPRESSED FORM; TAPES; COMPUTER DISKS AND TAPES; ELECTRONIC DEVICES FOR SAFEKEEPING OF INFORMATION, DATA, SIGNALS, PICTURES AND SOUND, MACHINE READABLE ELECTRONIC DEVICES; COMPUTER PROGRAMS REGISTERED ON PAPER. 16 PRINTED PUBLICATIONS; PERIODICALS; NEWSLETTERS; BOOKS; RECORDS; GRAPHICAL REPRODUCTIONS AND ANNOUNCEMENTS; GRAPHIC PRINT. 35 ORDERING SERVICE; PLANNING AND HOSTING OF TRADE SHOWS. 38 COMMUNICATION SERVICE; INFORMATION ABOUT COMMUNICATION AND TRANSMISSION BY ELECTRONIC MEANS; ELECTRONIC MAIL; MESSAGE SENDING; TRANSMISSION OF MESSAGES BY MEANS OF COMPUTER; MESSAGE SERVICE; ELECTRONIC MESSAGES SERVICE; COMMUNICATION SERVICE; COMMUNICATION BY MEANS OF COMPUTER; INFORMATION SERVICE IN CONNECTION WITH COMMUNICATIONS. 41 EDUCATIONAL AND TRAINING SERVICES; COMPUTER TEACHING; PLANNING AND HOSTING SEMINARS AND EXHIBITIONS; SEMINARS AND EXHIBITIONS IN RELATION TO INFORMATION TECHNOLOGY, COMPUTERS AND COMMUNICATION. 42 INTERACTIVE ONLINE SERVICES, NAMELY CONSULTATION IN THE AREA OF INFORMATION TECHNOLOGY, COMPUTERS AND COMMUNICATIONS; DESIGNING OF COMPUTER SOFTWARE; COMPUTER PROGRAMMING; INFORMATION SERVICE IN CONNECTION WITH INFORMATION TECHNOLOGY AND COMPUTERS.

REFUSALS/INVALIDATIONS: REFUS PARTIEL (PROVISOIRE) POUR : ROYAUME-UNI (PARTIAL REFUSAL (PROVISIONAL) FOR : UNITED KINGDOM)

<EN>ACCEPTED FOR ALL THE GOODS AND SERVICES IN CLASSES 9, 16, 38 AND 42.<FR>ADMIS POUR LES PRODUITS ET SERVICES DES CLASSES 9, 16, 38 ET 42. <EN>LIST LIMITED TO<FR>LISTE LIMITEE A <EN>35 PLANNING AND HOSTING OF TRADE SHOWS.<FR>35 PLANIFICATION ET ACCUEIL DE SALONS PROFESSIONNELS. <EN>41 COMPUTER TEACHING; PLANNING AND HOSTING SEMINARS AND EXHIBITIONS; SEMINARS AND EXHIBITIONS IN RELATION TO INFORMATION TECHNOLOGY, COMPUTERS AND COMMUNICATION.<FR>41 COURS D'INFORMATIQUE; PLANIFICATION ET ACCUEIL DE SEMINAIRES ET EXPOSITIONS; SEMINAIRES ET EXPOSITIONS AYANT TRAIT A LA TECHNOLOGIE DE L'INFORMATION, AUX ORDINATEURS ET A LA COMMUNICATION.

REFUS TOTAL (PROVISOIRE) POUR : FRANCE (TOTAL REFUSAL (PROVISIONAL) FOR : FRANCE)

REFUS TOTAL (PROVISOIRE) POUR : ESPAGNE (TOTAL REFUSAL (PROVISIONAL) FOR : SPAIN)

REFUS PARTIEL (DEFINITIF) FOR : ROYAUME-UNI (PARTIAL REFUSAL (FINAL) FOR : UNITED KINGDOM)

<EN>ACCEPTED FOR ALL THE GOODS AND SERVICES IN CLASSES 9, 16, 38 AND 42.<FR>ADMIS POUR LES PRODUITS ET SERVICES DES CLASSES 9, 16, 38 ET 42. <EN>LIST LIMITED TO<FR>LISTE LIMITEE A <EN>35 ON-LINE ORDERING SERVICES RELATING TO THE PURCHASE AND SALE OF SEAFOOD, AND INCORPORATING INFORMATION RELATING TO THE FISHING INDUSTRY; PLANNING AND HOSTING OF TRADE SHOWS.<FR>35 SERVICES DE COMMANDE EN LIGNE POUR LA VENTE ET L'ACHAT DE FRUITS DE MER, COMPORTANT DES INFORMATIONS RELATIVES A L'INDUSTRIE DE LA PECHE; ORGANISATION ET ANIMATION DE SALONS PROFESSIONNELS. <EN>41 EDUCATIONAL AND TRAINING SERVICES; ALL RELATING TO THE

FISHING INDUSTRY, TO BUSINESSES INVOLVED IN THE CATCHING, PROCESSING, SUPPLY AND SALE OF FISH, AND TO THE USE AND OPERATION OF INTEGRATED INFORMATION SYSTEMS FOR USE IN THE FISHING INDUSTRY; COMPUTER TEACHING; PLANNING AND HOSTING SEMINARS AND EXHIBITIONS; SEMINARS AND EXHIBITIONS IN RELATION TO INFORMATION TECHNOLOGY, COMPUTERS AND COMMUNICATION.<FR>41 SERVICES D'EDUCATION ET FORMATION RELATIFS A L'INDUSTRIE DE LA PECHE, AUX ACTIVITES DE PECHE, TRANSFORMATION, LIVRAISON ET VENTE DE POISSON, AINSI QU'A L'UTILISATION ET L'EXPLOITATION DE SYSTEMES D'INFORMATION INTEGRES CONCUS POUR LE SECTEUR DE LA PECHE; COURS D'INFORMATIQUE; AMENAGEMENT ET ANIMATION DE SEMINAIRES ET EXPOSITIONS; SEMINAIRES ET EXPOSITIONS DANS LE DOMAINE DES TECHNOLOGIES DE L'INFORMATION, DES ORDINATEURS ET DE LA COMMUNICATION.

PROTECTION TOTALE (DEFINITIVE) POUR : FRANCE (TOTAL PROTECTION (FINAL) FOR : FRANCE)

REFUS PARTIEL (DEFINITIF) FOR : ESPAGNE (PARTIAL REFUSAL (FINAL) FOR : SPAIN)

<FR>ADMISS POUR TOUS LES PRODUITS ET SERVICES DES CLASSES 9, 35, 38, 41 ET 42; REFUSE POUR TOUS LES PRODUITS DE LA CLASSE 16.<EN>ACCEPTED FOR ALL GOODS AND SERVICES IN CLASSES 9, 35, 38, 41 AND 42; REFUSAL FOR ALL GOODS IN CLASS 16.

REGISTRATION NUMBER: 729634

REGISTERED: 04 Novembre 1999 (November 4, 1999)

LAST FULL PUBLICATION: 11 Mai 2000 (May 11, 2000)

PUBLISHED IN: GIM 07 page 19

EXPIRATION DATE: 04 Novembre 2009 (November 4, 2009)

DURATION: 10 YEARS

ORIGINAL REGISTRATION INFORMATION:

Country: IS (ISLANDE / ICELAND)

Application Date: Indisponible / Not Available

Application Number: Indisponible / Not Available

Registration Date: 29 Septembre 1999 (September 29, 1999)

Registration Number: 961 /1999

PRIORITY:

Country: IS (ISLANDE / ICELAND)

Date: 04 Mai 1999 (May 4, 1999)

Number: 1218/1999

Priority text: Indisponible(Not Available)

PROTECTION CLAIMED:

DE (ALLEMAGNE (RFA) / GERMANY (FRG)) (Madrid Protocol)

DK (DANEMARK / DENMARK) (Madrid Protocol)

ES (ESPAGNE / SPAIN) (Madrid Agreement)

FR (FRANCE / FRANCE) (Madrid Agreement)

GB (ROYAUME-UNI / UNITED KINGDOM) (Madrid Protocol)

HU (HONGRIE / HUNGARY) (Madrid Protocol)

NO (NORVEGE / NORWAY) (Madrid Protocol)

PL (POLOGNE / POLAND) (Madrid Protocol)

PT (PORTUGAL / PORTUGAL) (Madrid Protocol)

SE (SUEDE / SWEDEN) (Madrid Protocol)

LT (LITHUANIE / LITHUANIA) (Madrid Protocol)

RU (FEDERATION DE RUSSIE / RUSSIAN FEDERATION) (Madrid Protocol)

BX (BENELUX / BENELUX) (Madrid Protocol)

LAST REPORTED OWNER(S): Tolvumyndir hf. , Morkin, 4, Reykjavik , IS-108, IS (ISLANDE / ICELAND)

AGENT: A&P Einkaleyfi ehf Intellectual Property Group, Borgartun, 24, Reykjavik , IS-105, IS (ISLANDE)

HISTORICAL INFORMATION:

PUBLICATION INTEGRALE DE L'ENREGISTREMENT (FULL PUBLICATION OF

REGISTRATION) :

GIM Volume 07 page 19 dated 11 May 2000
registered 04 November 1999

PROTECTION PARTIELLE (PROVISOIRE) POUR ROYAUME-UNI (PARTIAL PROTECTION (PROVISIONAL) IN UNITED KINGDOM) :

GIM Volume 11 page 443 dated 6 July 2000
registered 22 May 2000

PAS DE PROTECTION (PROVISOIRE) POUR FRANCE (NO PROTECTION (PROVISIONAL) IN FRANCE) :

GIM Volume 17 page 396 dated 28 September 2000
registered 21 August 2000

PAS DE PROTECTION (PROVISOIRE) POUR ESPAGNE (NO PROTECTION (PROVISIONAL) IN SPAIN) :

GIM Volume 03 page 462 dated 15 March 2001
registered 29 January 2001

PROTECTION PARTIELLE POUR ROYAUME-UNI (PARTIAL PROTECTION IN UNITED KINGDOM) :

GIM Volume 13 page 537 dated 2 August 2001
registered 21 May 2001

PROTECTION TOTALE POUR FRANCE (TOTAL PROTECTION IN FRANCE) :

GIM Volume 25 page 460 dated 17 January 2002
registered 15 October 2001

PROTECTION PARTIELLE POUR ESPAGNE (PARTIAL PROTECTION IN SPAIN) :

GIM Volume 25 page 467 dated 17 January 2002
registered 28 November 2001

? b 411

05Jul05 10:56:12 User276702 Session D28.11
\$1.11 0.206 DialUnits File16
\$3.45 1 Type(s) in Format 9
\$3.45 1 Types
\$4.56 Estimated cost File16
\$0.58 0.131 DialUnits File18
\$0.58 Estimated cost File18
\$1.21 1.205 DialUnits File20
\$2.95 1 Type(s) in Format 9
\$2.95 1 Types
\$4.16 Estimated cost File20
\$0.05 0.009 DialUnits File53
\$0.05 Estimated cost File53
\$0.08 0.014 DialUnits File127
\$4.40 2 Type(s) in Format 9
\$4.40 2 Types
\$4.48 Estimated cost File127
\$0.06 0.012 DialUnits File226
\$2.20 1 Type(s) in Format 9
\$2.20 1 Types
\$2.26 Estimated cost File226
\$0.28 0.049 DialUnits File262
\$1.20 1 Type(s) in Format 2
\$1.20 1 Types
\$1.48 Estimated cost File262
\$0.01 0.012 DialUnits File616
\$2.95 1 Type(s) in Format 9
\$2.95 1 Types
\$2.96 Estimated cost File616
\$0.08 0.014 DialUnits File671
\$2.90 1 Type(s) in Format 9
\$2.90 1 Types
\$2.98 Estimated cost File671
\$0.34 0.341 DialUnits File781

```
$0.34 Estimated cost File781
$0.04 0.009 DialUnits File996
$0.04 Estimated cost File996
OneSearch, 11 files, 2.002 DialUnits FileOS
$1.06 TELNET
$24.95 Estimated cost this search
$44.57 Estimated total session cost 8.915 DialUnits
```

File 411:DIALINDEX(R)

DIALINDEX(R)
(c) 2005 The Dialog Corporation

```
*** DIALINDEX search results display in an abbreviated ***
*** format unless you enter the SET DETAIL ON command. ***
? sf all
You have 564 files in your file list.
(To see banners, use SHOW FILES command)
? s tracefish not py>2000
```

Your SELECT statement is:
s tracefish not py>2000

Items	File
-----	-----
Examined	50 files
Examined	100 files
Examined	150 files
Examined	200 files
Examined	250 files
Examined	300 files
Examined	350 files
Examined	400 files
Examined	450 files
Examined	500 files
Examined	550 files
1	993: NewsRoom 2003

Processing

```
1 file has one or more items; file list includes 564 files.
One or more terms were invalid in 108 files.
```

```
? b hits
05Jul05 10:58:42 User276702 Session D28.12
$14.85 5.604 DialUnits File411
$14.85 Estimated cost File411
$0.80 TELNET
$15.65 Estimated cost this search
$60.22 Estimated total session cost 14.520 DialUnits
```

File 993:NewsRoom 2003 (c) 2005 The Dialog Corporation

Set	Items	Description
---	-----	-----
? s tracefish not py>2000	3	TRACEFISH
	19101164	PY>2000
? t s1/9,k/all	S1	1 TRACEFISH NOT PY>2000

1/9,K/1
DIALOG(R) File 993:NewsRoom 2003
(c) 2005 The Dialog Corporation. All rts. reserv.
>>>Accession number 645057801 is unavailable
? b 411
05jul05 11:00:42 User276702 Session D28.13
\$5.60 1.318 DialUnits File993
\$0.00 1 Type(s) in Format 95 (KWIC)
\$0.00 1 Types
\$5.60 Estimated cost File993
\$0.53 TELNET
\$6.13 Estimated cost this search
\$66.35 Estimated total session cost 15.838 DialUnits

File 411:DIALINDEX(R)

DIALINDEX(R)
(c) 2005 The Dialog Corporation

*** DIALINDEX search results display in an abbreviated ***
*** format unless you enter the SET DETAIL ON command. ***
? sf all
You have 564 files in your file list.
(To see banners, use SHOW FILES command)
? s (seafood or fish) (w) traceability

Your SELECT statement is:

s (seafood or fish) (w) traceability

Items	File
1	5: Biosis Previews(R)_1969-2005/Jun W4
1	9: Business & Industry(R)_Jul/1994-2005/Jul 01
2	16: Gale Group PROMT(R)_1990-2005/Jul 01
10	20: Dialog Global Reporter_1997-2005/Jul 05
3	34: SciSearch(R) Cited Ref_Sci_1990-2005/Jun W4
1	51: Food Sci.&Tech.Abs_1969-2005/Jul W1
4	53: FOODLINE(R): Science Sight_1972-2005/Jun 13
1	71: ELSEVIER BIOBASE_1994-2005/Jun W4
Examined	50 files
1	94: JICST-EPlus_1985-2005/May W3
1	129: PHIND(Archival)_1980-2005/Jun W4
Examined	100 files
3	148: Gale Group Trade & Industry DB_1976-2005/Jul 01
Examined	150 files
Examined	200 files
Examined	250 files
1	399: CA SEARCH(R)_1967-2005/UD=14302
4	440: Current Contents Search(R)_1990-2005/Jul 04
Examined	300 files
Examined	350 files
Examined	400 files
2	619: Asia Intelligence Wire_1995-2005/Jul 04
Examined	450 files
Examined	500 files
1	781: ProQuest Newsstand_1998-2005/Jul 04
Examined	550 files
1	990: NewsRoom Current_Mar 1 -2005/Jul 05
4	992: NewsRoom 2004 Jan 1-2004/Dec 31
4	993: NewsRoom 2003
2	994: NewsRoom 2002

19 files have one or more items; file list includes 564 files.

? b hits

```
05Jul05 11:02:55 User276702 Session D28.14
$11.56    4.364 DialUnits File411
$11.56  Estimated cost File411
$0.80   TELNET
$12.36  Estimated cost this search
$78.71  Estimated total session cost 20.201 DialUnits
```

SYSTEM:OS - DIALOG OneSearch

```
File 5:Biosis Previews(R) 1969-2005/Jun W4
(c) 2005 BIOSIS
File 9:Business & Industry(R) Jul/1994-2005/Jul 01
(c) 2005 The Gale Group
File 16:Gale Group PROMT(R) 1990-2005/Jul 01
(c) 2005 The Gale Group
File 20:Dialog Global Reporter 1997-2005/Jul 05
(c) 2005 The Dialog Corp.
File 34:SciSearch(R) Cited Ref Sci 1990-2005/Jun W4
(c) 2005 Inst for Sci Info
File 51:Food Sci.&Tech.Abs 1969-2005/Jul W1
(c) 2005 FSTA IFIS Publishing
File 53:FOODLINE(R): Science Sight 1972-2005/Jun 13
(c) 2005 LFRA
File 71:ELSEVIER BIOBASE 1994-2005/Jun W4
(c) 2005 Elsevier Science B.V.
File 94:JICST-EPlus 1985-2005/May W3
(c) 2005 Japan Science and Tech Corp(JST)
File 129:PHIND(Archival) 1980-2005/Jun W4
(c) 2005 T&F Informa UK Ltd
```

***File 129: Effective 1 May 2005, ERA-News will change to EURALex. See HELP NEWS 130 for details.**

```
File 148:Gale Group Trade & Industry DB 1976-2005/Jul 01
(c) 2005 The Gale Group
File 399:CA SEARCH(R) 1967-2005/UD=14302
(c) 2005 American Chemical Society
```

***File 399: Use is subject to the terms of your user/customer agreement.**
Alert feature enhanced for multiple files, etc. See HELP ALERT.

```
File 440:Current Contents Search(R) 1990-2005/Jul 04
(c) 2005 Inst for Sci Info
File 619:Asia Intelligence Wire 1995-2005/Jul 04
(c) 2005 Fin. Timés Ltd
File 781:ProQuest Newsstand 1998-2005/Jul 04
(c) 2005 ProQuest Info&Learning
File 990:NewsRoom Current Mar 1 -2005/Jul 05
(c) 2005 The Dialog Corporation
File 992:NewsRoom 2004 Jan 1-2004/Dec 31 (c) 2005 The Dialog Corporation
File 993:NewsRoom 2003 (c) 2005 The Dialog Corporation
File 994:NewsRoom 2002 (c) 2005 The Dialog Corporation
```

Set Items Description

--- -----

```
? s (seafood or fish) (w) traceability
327981 SEAFOOD
2229385 FISH
32031 TRACEABILITY
S1      47  (SEAFOOD OR FISH) (W) TRACEABILITY
```

? rd

>>>Record 440:20178100 ignored; incomplete bibliographic data, not retained
in RD set
...completed examining records
S2 22 RD (unique items)
? t s2/3,k/all
>>>KWIC option is not available in file(s): 399

2/3,K/1 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.

0014871579 BIOSIS NO.: 200400240526
Application of proteome analysis to seafood authentication.
AUTHOR: Martinez Iciar (Reprint); Friis Tone Jakobsen
AUTHOR ADDRESS: SINTEF Fisheries and Aquaculture Ltd, 7465, Trondheim,
Norway**Norway
AUTHOR E-MAIL ADDRESS: iciar.martinez@sintef.no
JOURNAL: Proteomics 4 (2): p347-354 February 2004 2004
MEDIUM: print
ISSN: 1615-9853 (ISSN print)
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English

DESCRIPTORS:

MISCELLANEOUS TERMS: ...product history, product origin, **seafood**,
traceability verification

2/3,K/2 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

02940106 Supplier Number: 97329293
Cash boost for Looe technology. (Meat--Bacon--Poultry--Fish).
(Looe Fish Selling Co.; Looe Harbour Commissioners awarded grants)
Grocer (The), v 225, n 7582, p 46
November 30, 2002
DOCUMENT TYPE: Journal; News Brief ISSN: 0017-4351 (United Kingdom)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 58

TEXT:

...pounds sterling) to install the latest technology for a mobile
electronic auction system offering full **fish traceability**.

This puts Looe at the forefront of European fish markets and will be the
first...

2/3,K/3 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

10884439 Supplier Number: 111016517 (USE FORMAT 7 FOR FULLTEXT)
Fresher fish in half the time. (Control Applications)
Process Engineering, v84, n10, p37(1)
Oct, 2003
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade

Word Count: 196

(USE FORMAT 7 FOR FULLTEXT)
TEXT:
By investing in Bizerba's NT server and fish traceability system, Newlyn, Cornwall based fish processor Fresh From the West has halved its processing times...

...the quick turnarounds demanded by the deal, Fresh went for a central scale server and fish traceability system from Bizerba.

2/3,K/4 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

42050253 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Scottish firm launches new fish traceability system at show
ABERDEEN PRESS & JOURNAL (UK)
April 28, 2005
JOURNAL CODE: FABP LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 397

Scottish firm launches new fish traceability system at show

... said the system was ideal for fishing vessels needing to meet tougher new standards for fish traceability .

2/3,K/5 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

39158840
SEA FOOD TRACEABILITY PILOT PROJECT LAUNCHED (importers like Japan, U.S and European Union have made seafood traceability a must)
INDIA BUSINESS INSIGHT
November 09, 2004
JOURNAL CODE: WIBI LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 133

... FOOD TRACEABILITY PILOT PROJECT LAUNCHED (importers like Japan, U.S and European Union have made seafood traceability a must)

...SEAI), will implement this programme. Importers like Japan, U.S and European Union have made seafood traceability a must. Lapses in quality had caused a setback to Indian exports. During 2002-2003...

2/3,K/6 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

37482130 (USE FORMAT 7 OR 9 FOR FULLTEXT)
French fishermen to receive fuel aid (300,000 euros d'aide pour les pecheurs) (translated English abstract)
LES ECHOS, p18
August 27, 2004
JOURNAL CODE: FECH LANGUAGE: French RECORD TYPE: ABSTRACT
WORD COUNT: 76

... which was authorised recently by the French agriculture minister, Herve Gaymard, is intended to finance seafood traceability and marketing, among other things.

Details of the aid package will be finalised over the...

2/3,K/7 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

37410843 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Port's facilities to be upgraded to meet strict new EU rules
WESTERN DAILY PRESS
August 23, 2004
JOURNAL CODE: FWDP LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 264

(USE FORMAT 7 OR 9 FOR FULLTEXT)

He explained how the development is linked to new fish traceability rules that must come into place at all EU fishing ports from January 1 next...

2/3,K/8 (Item 5 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

35386902
Can-Trace, Canada's only national whole-chain tracking and tracing initiative announces the completion of draft standards
CANADA NEWswire
May 06, 2004
JOURNAL CODE: WCNW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1250

... and the global body of traceability knowledge available in the EAN.UCC Meat, Produce and Fish traceability models as well as other industry traceability initiatives. Listed below are the objectives of each

...

2/3,K/9 (Item 6 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

33300635
Nagasaki Prefecture proposes system for assuring farm fish traceability
INNOVATIVE NEW PACKAGING IN JAPAN
December 25, 2003
JOURNAL CODE: INPJ LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 109

Nagasaki Prefecture proposes system for assuring farm fish traceability

2/3,K/10 (Item 7 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter

(c) 2005 The Dialog Corp. All rts. reserv.

18784143 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Fish : Traceability boosted

GROCER

August 11, 2001

JOURNAL CODE: FGCR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 173

Fish : Traceability boosted

2/3,K/11 (Item 1 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

(c) 2005 Inst for Sci Info. All rts. reserv.

13570731 Genuine Article#: 8920Z No. References: 41

Title: Seafood traceability in the United States: Current trends, system design, and potential applications

Author(s): Thompson M (REPRINT) ; Sylvia G; Morrissey MT

Corporate Source: Oregon State Univ, Hatfield Marine Sci Ctr, Coastal Oregon

Marine Expt Stn, Newport//OR/97365 (REPRINT); Oregon State Univ, Hatfield

Marine Sci Ctr, Coastal Oregon Marine Expt Stn, Newport//OR/97365;

Oregon State Univ, Seafood Lab, Astoria//OR/97103(

mthompson@coas.oregonstate.edu)

Journal: COMPREHENSIVE REVIEWS IN FOOD SCIENCE AND FOOD SAFETY, 2005, V4, N1 (JAN), P1-7

ISSN: 1541-4337 Publication date: 20050100

Publisher: INST FOOD TECHNOLOGISTS, 525 WEST VAN BUREN, STE 1000, CHICAGO, IL 60607-3814 USA

Language: English Document Type: REVIEW (ABSTRACT AVAILABLE)

Title: Seafood traceability in the United States: Current trends, system design, and potential applications

2/3,K/12 (Item 2 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

(c) 2005 Inst for Sci Info. All rts. reserv.

12061317 Genuine Article#: 724XU No. References: 41

Title: Traceability issues in fishery and aquaculture products

Author(s): Moretti VM (REPRINT) ; Turchini GM; Bellagamba F; Caprino F

Corporate Source: Dipartimento Sci & Tecnol Vet Sicurezza Alimentar,Via Trentacoste 2/I-20134 Milan//Italy/ (REPRINT); Dipartimento Sci & Tecnol Vet Sicurezza Alimentar,I-20134 Milan//Italy/

Journal: VETERINARY RESEARCH COMMUNICATIONS, 2003, V27, 1 (SEP), P497-505

ISSN: 0165-7380 Publication date: 20030900

Publisher: KLUWER ACADEMIC PUBL, VAN GODEWIJCKSTRAAT 30, 3311 GZ DORDRECHT, NETHERLANDS

Language: English Document Type: ARTICLE

2/3,K/13 (Item 1 from file: 53)

DIALOG(R)File 53:FOODLINE(R): Science Sight

(c) 2005 LFRA. All rts. reserv.

01043590 FOODLINE ACCESSION NUMBER: 668167

Seafood traceability to ensure consumer confidence.

Anon

Eurofish Magazine (April), (2), 24-27 (0 ref.)

2005

PUBLISHER: Eurofish Magazine, Fachpresse-Verlag. Website:
<http://www.fish-international.com> or www.eastfish.org

ISSN NO: 1020-9956

LANGUAGE: English

DOCUMENT TYPE: Journal article

Seafood traceability to ensure consumer confidence.

...ABSTRACT: existing technical Tracefish standard, and the definition and evaluation of a validation model for obtaining **seafood traceability** in several fish production chains across Europe.

2/3,K/14 (Item 2 from file: 53)

DIALOG(R)File 53:FOODLINE(R): Science Sight
(c) 2005 LFRA. All rts. reserv.

01032633 FOODLINE ACCESSION NUMBER: 657079

Following fish to the table.

Wray T

Seafood International (December), 19, supplement 'Seafood Processor 6', 7-9
(0 ref.)

2004

PUBLISHER: <http://www.aspenpublishers.com>

ISSN NO: 0268-1293

LANGUAGE: English

DOCUMENT TYPE: Journal article

ABSTRACT: A system developed by Nesco Weighing that meets EU standards for full **seafood traceability** is described in this article. The Traceway is an integrated system that can trace the...

2/3,K/15 (Item 3 from file: 53)

DIALOG(R)File 53:FOODLINE(R): Science Sight
(c) 2005 LFRA. All rts. reserv.

01026668 FOODLINE ACCESSION NUMBER: 651572

SEAFOODplus: tailor-made seafood for health and well-being.

Klinkhardt M; Borrensen T

Food Science and Technology (September), 18 (3), 42-44 (0 ref.)

2004

LANGUAGE: English

DOCUMENT TYPE: Journal article

...ABSTRACT: and well-being; seafood safety; seafood from source to consumer product; seafood from aquaculture; and **seafood traceability**. Exchange of information between project teams, integration of commercial companies, and rapid distribution of results...

2/3,K/16 (Item 1 from file: 94)

DIALOG(R)File 94:JICST-EPlus
(c) 2005 Japan Science and Tech Corp(JST). All rts. reserv.

06058093 JICST ACCESSION NUMBER: 05A0337738 FILE SEGMENT: JICST-E
System solution Development of Solution Using RFID Tags as Key Technology
HAKAMADA YOSHIMI (1); ITO HIROKI (1)

(1) Meidensha Corp.
Meiden Jijo, 2005, NO.301, PAGE.13-17, FIG.16, TBL.1
JOURNAL NUMBER: F0196ABO ISSN NO: 0386-1570
UNIVERSAL DECIMAL CLASSIFICATION: 681.327.2 621.396
LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Journal
ARTICLE TYPE: Commentary
MEDIA TYPE: Printed Publication

...ABSTRACT: are described, which are palate inventory management system, clothing rental management system, live and fresh **fish traceability** system, are described. This paper, particularly, describes in detail the demonstration of live and fresh **fish traceability** whose results were useful. In order to materialize the system, there remain many problems such...

2/3,K/17 (Item 1 from file: 129)
DIALOG(R)File 129:PHIND(Archival)
(c) 2005 T&F Informa UK Ltd. All rts. reserv.

00747508

More information on French fish labels:
Animal-Pharm 489 p6, March 22, 2002 (20020322)
STORY TYPE: B WORD COUNT: 67

Since January 1st, fish and **seafood traceability** has improved in France. Labels are now required to state whether the product comes from...

2/3,K/18 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

16377458 SUPPLIER NUMBER: 107492539 (USE FORMAT 7 OR 9 FOR FULL TEXT
)
Bizerba nets a 50% reduction in fish-processing times. (news)
Food Trade Review, 73, 340(1)
June, 2003
ISSN: 0015-6671 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 207 LINE COUNT: 00019

TEXT:

...west-country fish processor "Fresh From the West" has selected Bizerba's NT server and **fish traceability** system.

2/3,K/19 (Item 1 from file: 399)
DIALOG(R)File 399:CA SEARCH(R)
(c) 2005 American Chemical Society. All rts. reserv.

141294820 CA: 141(18)294820j CONFERENCE PROCEEDING
Traceability in fish processing
AUTHOR(S): Larsen, E.
LOCATION: Danish Institute of Fisheries Research, Technical University of Denmark, Lyngby, DK-2800, Den.
JOURNAL: Food Authenticity Traceability (Food Authenticity and Traceability) EDITOR: Lees, Michele (Ed), DATE: 2003 PAGES: 507-517
CODEN: 69FCWM LANGUAGE: English PUBLISHER: Woodhead Publishing Ltd.,

Cambridge, UK

2/3,K/20 (Item 1 from file: 990)
DIALOG(R)File 990:NewsRoom Current
(c) 2005 The Dialog Corporation. All rts. reserv.

1007086517 16WY2NHN
Scottish firm launches new fish traceability system at show
Keith Findlay
P & J, default ed, p26
Thursday, April 28, 2005
JOURNAL CODE: ADHU LANGUAGE: English RECORD TYPE: Fulltext
DOCUMENT TYPE: Newspaper
WORD COUNT: 411

Scottish firm launches new fish traceability system at show

TEXT:
...said the system was ideal for fishing vessels needing to meet tougher new standards for **fish traceability**.

2/3,K/21 (Item 1 from file: 992)
DIALOG(R)File 992:NewsRoom 2004 Jan 1-2004/Dec 31
(c) 2005 The Dialog Corporation. All rts. reserv.

0880063367 16P01XW6
St Ives harbour upgrade to start
Cornishman, default ed, p13
Thursday, August 26, 2004
JOURNAL CODE: ACHJ LANGUAGE: English RECORD TYPE: Fulltext
DOCUMENT TYPE: Newspaper ISSN: 0307-0190
WORD COUNT: 277

He explained how the development is linked to new **fish traceability** rules that must come into place at all EU fishing ports from January 1 next
...

2/3,K/22 (Item 1 from file: 994)
DIALOG(R)File 994:NewsRoom 2002
(c) 2005 The Dialog Corporation. All rts. reserv.

0395561666 15QR1W71
Tracking product is a concept worth exploring. (Issues & Answers). (Column)
Gutting Dick
Seafood Business, v21, n2, p22(1)
Friday, February 1, 2002
JOURNAL CODE: ARCA LANGUAGE: English RECORD TYPE: Fulltext
DOCUMENT TYPE: Magazine ISSN: 0889-3217
WORD COUNT: 522

New **seafood traceability** requirements have been imposed in the United States. The Food and Drug Administration is...
? t s2/9,k/10,11,14
>>>KWIC option is not available in file(s): 399

2/9,K/10 (Item 7 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter

(c) 2005 The Dialog Corp. All rts. reserv.

18784143 (THIS IS THE FULLTEXT)

Fish : Traceability boosted

GROCER

August 11, 2001

JOURNAL CODE: FGCR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 173

An innovative catch information system on fishing vessels will enable fish products to be traced back to source.

Retailers, branded product suppliers and large catering chains are all increasingly demanding full traceability in the fish supply chain.

The new system developed by the Sea Fish Industry Authority will help satisfy that requirement, with the added bonus of improving fish quality.

Working in tandem with two commercial partners, Upstream Marine Systems and Nesco, Seafish has developed a software system that transmits catch information from the fishing vessel to shore buyers, including the size and grade of the fish caught and the time of stowage.

This information is also provided in a barcode format attached to the side of each box of fish landed.

During sea trials, Seafish researchers also found that the system encourages fishermen to adopt good fish handling practices, resulting in the landing of fresher fish.

Mark Boulter, Seafish senior fish technologist, said: "This forward information system provides complete traceability of the catch and improves the quality of fish landed for sale."

Copyright 2001 The Grocer Source: World Reporter (Trade Mark) - FT McCarthy.

SIC CODES/DESCRIPTIONS: 0910 (Commercial Fishing)

NAICS CODES/DESCRIPTIONS: 11411 (Fishing)

Fish : Traceability boosted

2/9,K/11 (Item 1 from file: 34)

DIALOG(R) File 34:SciSearch(R) Cited Ref Sci

(c) 2005 Inst for Sci Info. All rts. reserv.

13570731 Genuine Article#: 8920Z Number of References: 41

Title: Seafood traceability in the United States: Current trends, system design, and potential applications

Author(s): Thompson M (REPRINT) ; Sylvia G; Morrissey MT

Corporate Source: Oregon State Univ, Hatfield Marine Sci Ctr, Coastal Oregon Marine Expt Stn, Newport//OR/97365 (REPRINT); Oregon State Univ, Hatfield Marine Sci Ctr, Coastal Oregon Marine Expt Stn, Newport//OR/97365;

Oregon State Univ, Seafood Lab, Astoria//OR/97103(mthompson@coas.oregonstate.edu)

Journal: COMPREHENSIVE REVIEWS IN FOOD SCIENCE AND FOOD SAFETY, 2005, V4, N1 (JAN), P1-7

ISSN: 1541-4337 Publication date: 20050100

Publisher: INST FOOD TECHNOLOGISTS, 525 WEST VAN BUREN, STE 1000, CHICAGO, IL 60607-3814 USA

Language: English Document Type: REVIEW

Geographic Location: USA

Journal Subject Category: FOOD SCIENCE & TECHNOLOGY

Abstract: Increasing globalization of our food supply combined with recent outbreaks of foodborne disease has heightened concerns over food safety issues around the globe. In response to these growing concerns, both by

government and consumers, many nations are looking at food traceability as a means to restore confidence in the food supply and limit damages incurred by the sale and distribution of unsafe products. Traceability, which allows for the tracking of food products through all steps of production, distribution, and sales, can provide information on the nature, origin, and quality of a product; allowing consumers to make more informed purchasing decisions while providing the proved vertical integration between entities and the development of standards for the collection and dissemination of traceability data. Fortunately, rapid advances in information technology have made it possible to implement traceability systems within the food industry. This review will explore the current trends toward traceability in the U.S. seafood industry. Current legislation, both here and abroad, and its effects on the seafood industry will be explored, and the design of a traceability system will be discussed.

Identifiers--KeyWord Plus(R): GLOBAL FOOD SYSTEM; KNOWLEDGE MANAGEMENT; QUALITY; SAFETY

Cited References:

- *CCFICS, 2003, DISC PAP TRAC PROD T
- *CEN EUR COMM STAN, 2002, CEN WORKSH AGR CEN B
- *DAFFA, 2000, PLAT PADD TURN TABL
- *ERS, 2003, EC FOODB DIS
- *ERS, 2002, CONS FOOD SAF BÉH CO
- *FSA, 2002, TRAC FOOD CHAIN PREL
- BAILEY D, 2002, V84, P1337, AM J AGR ECON
- BLEDSOE GE, 2002, V56, P43, FOOD TECHNOL-CHICAGO
- BORRESEN T, 2003, 1 JOINT TRANS FISH T
- CASWELL J, 1998, V27, P151, AGR RESOURCE EC REV
- CLAPP S, 2002, I FOOD TECHN ANN M A
- CLEMENS R, 2002, V8, P8, AGR REV
- DICKINSON DL, 2002, V27, P348, J AGR RESOUR ECON
- FREDERIKSEN M, 2002, V11, P13, J AQUAT FOOD PROD TE
- GLEDHILL J, 2002, V63, P54, FOOD PROCESS
- GLEDHILL J, 2002, V63, P56, FOOD PROCESS
- GLEDHILL J, 2002, V63, P52, FOOD PROCESS
- GLEDHILL J, 2002, V63, P50, FOOD PROCESS
- GLEDHILL J, 2002, V63, P48, FOOD PROCESS
- GOLAN E, 2003, P17, CHOICES
- GOLAN E, 2002, P21, AGR OUTLOOK JAN
- HASHIMOTO T, 2003, 1 JOINT TRANS FISH T
- HERNANDEZ MRP, 2001, STUD QUAL MAN SYST P
- KIM HK, 1995, P105, P WORKSH EN TECHN IN
- KRISOFF B, 2004, WRS0402 USDA EC RES
- LOUREIRO ML, 2000, V16, P309, AGRIbusiness
- MACDUBHGHAILL U, 2000, OUTLOOK UK FISHING I
- MERMELSTEIN NH, 2002, V56, P48, FOOD TECHNOL
- MOE T, 1998, V9, P211, TRENDS FOOD SCI TECH
- OLLINGER ME, 2003, V1, P34, AMBER WAVES
- PALSSON PG, 2000, TRACEABILITY ELECT T
- PETERSON HC, 2002, V84, P1329, AM J AGR ECON
- ROOSEN J, 2003, V19, P77, AGRIbusiness
- SPORLEDER TL, 2002, V84, P1345, AM J AGR ECON
- TALL A, 2001, V5, P49, INFOFISH INT
- THOMPSON M, 2003, ANN M I FOOD TECHN 2
- UMBERGER WJ, 2003, 2003 FAMPS C WASH DC
- UNNEVEHR LJ, 1999, V81, P1096, AM J AGR ECON
- WAGNER GL, 2002, TRACEABILITY AGR PRO
- WESSELLS CR, 1999, V81, P1084, AM J AGR ECON
- WESTGREN RE, 1999, V81, P1107, AM J AGR ECON

Title: Seafood traceability in the United States: Current trends,

system design, and potential applications

2/9,K/14 (Item 2 from file: 53)
DIALOG(R)File 53:FOODLINE(R): Science Sight
(c) 2005 LFRA. All rts. reserv.

01032633 FOODLINE ACCESSION NUMBER: 657079

Following fish to the table.

Wray T

Seafood International (December), 19, supplement 'Seafood Processor 6', 7-9
(0 ref.)

2004

PUBLISHER: <http://www.aspenpublishers.com>

ISSN NO: 0268-1293

LANGUAGE: English

DOCUMENT TYPE: Journal article

FOODLINE UPDATE CODE: 20050111

ABSTRACT: A system developed by Nesco Weighing that meets EU standards for full **seafood traceability** is described in this article. The Traceway is an integrated system that can trace the progress of fish in processing plants and other applications. The benefits and features that the system offers processors are discussed, including reduced product recall, connection to any size weigh platform, links using mobile telephones, hard wire, modem or radio to back office systems, and production of data as a bar code that can be added in a number of ways. Ports adopting this system are examined.

SECTION HEADING: PROTEINS

DESCRIPTORS: EU; FISH; FISH PRODUCTS; LEGISLATION; PROCESSING; QUALITY CONTROL; TRACEABILITY

ABSTRACT: A system developed by Nesco Weighing that meets EU standards for full **seafood traceability** is described in this article. The Traceway is an integrated system that can trace the...

?